#### PROFESSOR MOACK AND THE NAUHEIM CIRCLE

The Mauheim Circle is a small, increasingly active, group of west German intellectuals advocating a "neutralization" of Germany in the Mast-West struggle and the withdrawal of all occupation troops. The principal themes of Professor Moack, its representative spokesman, are the necessity of a reunion of Germany and the establishment of Germany as a recognised neutral area.

The significance of the Hauheim Circle lies largely in the parallelism between its propaganda and that emanating from the Eastern Zone in the Soviet-sponsored "National Front" campaign. The latter, for western German consumption at least, has recently laid great stress upon the themes of German national unity (along Communist lines) and pacifiem. Noack is a convenient and friendly tool for efficials in the Soviet Zone, though possibly unconscious of this role, and will probably remain so.

The significance of the Circle is reinforced somewhat by a second parallelism between its views and those of various strictly non-Communist moderates such as Pastor Riemoeller, who tend to favor a pacifist approach and are frankly against a continued partition of Germany.

The Mauheim Circle, together with other groups advocating a unified and "neutral" Germany, are in the extreme minority at this time and have little influence except among certain nationalist and rightist movements. Despite this present weakness, however, these groups are potentially capable of influencing a broad mass of west Germans who are traditionally conservative and at the same time nationalistic. The bulk of these west Germans are now loosely affiliated with either the parties of the Government or with the parties and associations of the extreme Right.

The attitude of conservative Germans toward the program of the Nauheim Gircle will be determined by two main factors. The first factor will be the ability of Western Europe to absorb western Germany into a viable political, economic, and defense system which will entiefy the minimum aspirations of patriotic Germans and which will provide a tolerable level of economic activity in west Germany. If such conditions can be realized, west Germans will not be inclined to seek a solution of their problems in association with the USSR. The second factor involves the future political and economic status of eastern Germany and the degree to which this Zone becomes communized. Even assuming that the west Germans become dissatisfied with the West and desire closer relations with the USSR as a means of achieving national unity, expanded markets, etc., the great majority would be disinclined even to attempt to assimilate eastern Germany if the latter had been fully converted into the pattern of a communist state.

25X1B

vided in connection with this project, is appended. Appended also is dated 8 December 1949, concerning

25X1C this subject.

**Next 4 Page(s) In Document Exempt** 



CENTRAL CHIELLIGENCE COENT

Profect: IP-66

OFFICE OF REPORTS AND ESTIMATES

Froject Initiation Memorandum

Date: 7 700. 50

To: D/No

From: Publications Division, Projects Planning

Subject: Communist Threat in Greenland

Statement of Project:

25X1A

Origin: Internal

Problem: To estimate any known Communist threat to Greenland

Scope: Attention is drawn to the exploration and development of lead deposits as a possible strategic objective.

Craphics (ff any): None

Form: Memo to be prepared in finel form by D/No

Draft due in D/Pub: carliest convenience

Responsible Division: D/No

Dissemination deadline

Internal Coordination: Int. Communian Group

Departmental Responsibilities: Mone

Classification to be no higher trans TOP SECRET

Recommended Dissemination: Requester only

Approved For Release 2900 05/12 : CIA-RDP79T01049A000100070002-8

1P-66

SUBJECT

2 February 1950

25X1A

MEMORANDUM FOR: D/Pub, ORE

ATTENTION :

Communist Threat in Greenland

1. Request this office be furnished a brief estimate covering any known internal Communist threat to Greenland. Possible exploration and development of lead deposits in that country could conceivably give rise to increased activity there.

2. Please advise this office by phone in the event you desire to transmit this information via discussion at working level.

25X1A



REFERENCE: Case

### SECRET

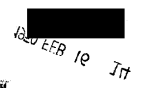
D/Pub, ORE

25X1A

16 February 1950

17-66; Case Communist Threat in Greenland

ORE has no evidence of any internal Communist threat in Greenland. During 1947 two reports were received stating that three Danes resident in Greenland were Communists. Both reports are considered of doubtful validity and no further information concerning the subjects was received. There have been no reports of any significant Communist movement among the population (roughly 500 Danes and 20,000 Greenlanders) and it is sensidered unlikely that any such movement exists.



25X1A

Approved For Release 2000/05/12 : CIA-RDP79T01049A000100070002-8



CENTRAL THULLIGENCE AGENCY

1311, 5:48

CAPTUR OF REPORTS AND ESTIMATES

Project Initiation Demorandum

Parties 9 200.190

Dissemination deadline (if env)

1 March 150

D/SE, D/TE, D/Ee

From Publications Division, Projects Flanning

Salignots limitation Irade

25X1A

Statement of Project:

Origin: Internal

Problem: To furnish information on limitations on trade with the USER and its

Score -

1P-67

Three questions ere asked (one attacked note):
(1) Present US policy on emport controls

Trade, controls, and their effect upon shorteges in is areas 3) Trade, controls, and their effect won shorteges in Fi areas

Carridge (if emp):

F23713 Braft memoranda

Draft due in D/Pub:

Helen Jan Tayle

B/Me, with respect to (1) Responsible Division:

D/EE, with respect to B/FE, with respect to (3)

Internal Coordination: Byos and others as meded

Departmental Responsibilities:

Classification to be no higher france to the court

Reconstor outr Recommended Dissemination:

Note: Requester has IM-127, IM-245.

The SECRET portions of IP-67 are being reproduced by OCD. One copy will be forwarded to ECA, subject to OO clearance, as an ORE working paper.

is doing this.

25X1A

13 Apr**å**l 1950

Extra (photostat) copy of secret portion of IM-67 and file copy of top secret portion of IM-67, together comprising the total IM, were sent to OIR on 28 April at request of DAD/ORE, acting on recommendation of Chief,

25X1A

D/EE.

### CONFIDENTIAL

SUBJECT:

East - West Trade (i.e. limitations on USSR and satellite imports from the US and countries cooperating with the US)

- 1. It is requested that you procure and furnish in writing.
  - a. Summary treatment of
  - (1) National policy considerations pertinent to subject.
    - (2) Policies and regulations in effect:
      - (a) Respecting US exports.
    - (b) Respecting exports from areas under US occupational control.
    - (c) Respecting exports from countries cooperating with the US.
    - (3) USSR and satellite imports of strategic commodities and items:
      - (a) By category of import.
      - (b) By immediate commercial source.
      - (c) By producer of item.
      - (d) By means of payment used by USSR and satellites.
      - (e) Trends over the past five years (1945-1949).
      - (4) Critical shortages in:
        - (a) The USSR.
      - (b) Each satellite area including Northern Korea, and Communist China.

25X1A

Reference: Case

SECRET

28 February 1950

SECKET

IP 67 - D/FE Contribution
Paragraph (2) (p)

#### EXPORT CONTROLS OF THE REPUBLIC OF KORFA:

Legal exports from the Republic of Morea are controlled to the extent that the exporter must obtain an export license, the commodity exported must be on an approved list and is not a government monopoly, and foreign exchange received be deposited in the Korean Foreign Exchange Bank. Exports to north Korea were forbidden by law in April 1949. Although the official attitude of the ROK is that exports may go to any area, indications are that requests to export to Communist areas are discouraged by tacit agreement in the administrative machinery.

The question of export controls from the Republic of Rorea, becomes almost academic when it is realized that a large percentage of non-governmental exports from south Rorea are illicit. The small Chinese community, concentrated in the port cities of INCHON, PUSAN, and RUNSAN, exercise an estimated 80% control over south Korea's foreign trade. All indications point to a thriving smuggling trade between Communist China, north Rorea, and Japan, generally carried out by these Chinese. Smuggling meets with little official interference one to the weakness of the south Rorean coast guard, and to the corruptness and inefficiency of customs officials.

ANNEX A

D/Ec Contribution

#### Approved For Release 2000/05/12 : CIA-RDP79T61049A000100070002-8

313

January 15, 1950

ACR DOCUMENT NO. 1 - UNITED STATES CLASS LA LIST (No. 7)\*

Item, including plants, containing components classified as lA should generally assume the higher classification when the Class lA component or combination of Class lA components constitute a principal element of the product in value or quality and/or can be feasibly removed and used for other purposes.

#### I. METALWORKING MACHINERY

- l. Shell lathes
- 2. Cartridge case trimming and head finishing lathes
- 3. Relieving lathes
- 4. Shell tappers
- 5. Propeller profiling machine (cutter and grinder)
- 6. External thread milling machine, 6-inch work diameter and over
- 7. Universal thread milling machine (not including automatic), 6-inch work diameter and over
- 8. Large bore thread milling machine
- 9. Spar millers
- 10° Rifle-working machines
- 11. Shaving machines, not including gear machinery
- 12. Military type jigs, fixtures, and plate metalworking accessories (except machine)
- 13. Deep hole drills and deep hole drilling machines
- 14. DELETED 11-3-49 (Amendment 18)
- 15. Armor plate drilling machines (not including radial)
- 16. Vertical boring and turning mills, 72" and over
- 17. Boring and combination boring and turning lathe
- 18. Broaching machines
- 19. Automatic screw machines, multiple spindle (bar) type
- 20. Spiral bevel gear generators and gear-cutting machines, not

#### Approved #61 Release 2000 98 / 12 : CIA-RDP79T01049A000100070002-8

21. Gear hobbers, 24 inches or over

- 22. Full automatic internal cylindrical grinding machines:
  (a) automatic sizing (b) centerless
- 23. Centerless external cylindrical grinding machines
- 24. Cam, crank pin and crankshaft grinder
- 25. Automatic oscillating race radial grinders
- 26. Honing and lapping machines, except gear, 8-inch and over
- 27. DELETED 11-3-49 (Amendment 20)
- 28. Special boring machines for aircraft bomb nose and tail
- 29. Special artillery centrifugal casting machines
- 30, Special spinning lathes for bombs
- 31. Hydraulic presses for shell banding (tire setters)
- 32. Special forging machines, bomb nose and tail
- 33. All machines and equipment specially designed for manufacturing ammunition
- 34. Presses, heavy duty, 1000 tons and over
- 35. Automatic balancing and automatic balancing and correcting units:

  (a) Automatic Balancing Units which determine and indicate the location and/or amount of unbalance in an object being balanced, provided these units can be applied to balance more than one object, or a single object which is an item or a component of an item on the Munitions List or the IA List:
  - (b) Automatic Balancing and correcting units which determine the location and the amount of unbalance and automatically perform the operation of the correction, provided these units are designed for, or can be used for, the balancing and correcting of an item or a component of an item on the Munitions List or the IA List.
- 36. All tools, including dies and slugs, incorporating industrial diamonds
- 37. Component parts and subassemblies and attachments for the foregoing machines
- 38. Continuous strip mill and controls
- 39. Plate mill and controls
- 40. Electric motors over 1000 h.p. and controls, reversible type
- 41. Seamless tube mill and controls

#### II. PETROLEUM

- lo Aviation motor fuels, 86 octane and above
- 20 Lubricating oils, aviation, high viscosity index
- 3, Lubricating oils, aviation, medium viscosity index
- 4. Lubricating greases, except graphite: (a) containing synthetic oil (b) containing lithium soap (c) for very high or very low performance (temperature and/or pressure)
- 5. Additives for motor oil
- 6c Reference fuels
- 7. Hydraulic oils containing synthetics
- 8. Heavy duty detergent motor oils
- 9. Extreme pressure gear oils, lubricants
- 10. Special fuels and lubes for use at low temperatures
- Blending agents for aviation gasoline, as listed below:

  (a) alkylates (b) cumene and substitutes (c) hydrocodimers

  (d) hydropolymers (e) isohexanes (f) isoctanes (g) isopentanes

  (h) isopropyl ether (i) nechexanes (j) triptane (k) tetraethyl

  lead and TEL fluid (fluid to include naphtha containing more

  than 3 cc. of TEL per gallon);

#### III. PETROLEUM EQUIPMENT

- 1. Alkylation, thormal or catalytic cracking, isomerization and hydroforming equipment, including complete plants
- 2. Oil well drilling and exploration equipment
- 3. Solvent treatment equipment for lube oil production
- 4. Casing and oil line pipe, seamless and welded

#### IV. COAL EQUIPMENT

- l. DELETED 1-4-50 (Amendment 35)
- 2. Combination coal-cutting and loading devices, continuous and intermittent

#### V. TRANSPORTATION EQUIPMENT

- 1. Diesel injection type engines, 60 h.p. and over
- 2. Tankers
- 3. Tank cars and trucks
- 4. Well cars over 10 tons

#### VI. STEEL MILL PRODUCTS

- 1. Gilding metal, clad
- 2. Landing mats
- 3. Gun forgings, rough and gun forgings, alloy, rough
- 4. All alloy steels containing one or more of the following metals: (a) 5% or more tungsten; (b) 2% or more molybdenum; (c) 4% or more cobalt; (d) any quantity of tantalum, titanium or columbium
- 5. Ferro columbium
- 6. Ferro zirconium

CONFIDENTIAL

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CLASS 1A LIST (No. 7)

CONFIDENTIAL

#### VII. NONFERROUS METALS

- 1. Copper rotating bands for shell and other copper munitions components
- 2. Brass rolled cartridge strip
- 3. Brass and bronze fabrications for munitions, anvils, fabrications for bullet cup (gilding metal clad steel), cartridge belt link, primer cap, shell rotary bank
- 4. Cobalt ore, residue and metal, and cobalt bearing scrap (concentrate, arsenical, crystals)
- 5. Columbium (niobium) metal, alloys, ore, concentrates, and scrap
- 6. DELETED 1-4-50 (Amendment 35)
- 7. Zirconium metal, alloys and compounds
- 8. Sismuth metal
- 9. Strontium ores, concentrates, metal, and compounds
- 10. Titanium metal
- 11. Magnesium silicate (steatite)
- 12. Tin
- 13. Molybdenum metal, ore, concentrates, alloys, compounds, cemented or sintered carbides and scrap

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Class 1A List (No. 7)

CONFILENTIAL

#### VIII. CHEMICALS

- 1. Aluminum chloride, anhydrous
- 2. Barium nitrate, barium chromate
- 3. Calcium and potassium permanganates
- 4. Dinitrotoluene solids and oils
- 5. Diphenylamine, ethyl and methyl centralite, and other stabilizers for explosives
- 6. Hexamethylenetetramine
- 7. Hydrazine Hydrate and Hydrazine
- 8. Mercury fulminate, lead azide, lead styphnate, lead thiocyanate
- 9. Nitroguanidine
- 10. Polyethylene
- 11. Silicone high vacuum grease, and stopcock greases, both high-vacuum and regulars
- 12. Sodium (metallic)
- 13. Styrene, dichlorostyrene, polyctyrene, molding powders, sheets, rods and tubes
- 14. Hydrogen peroxide (over 50% strength)
- 15. DELETED 1-4-50 (Amendment 35)
- 16. Fentaerythritol and derivatives
- 17. Potassium tetracxide
- 18. Teflon and products made from teflon
- 19. Liquid gum inhibitors for treating petroleum distillates

CONTIDENTIAL

#### IX. CHEMICAL EQUIPMENT

- 1. Ammonia oxidation equipment
- 2. Hydrogenation equipment designed to operate under pressure of 50 lbs. per square inch
- Autoclaves and digesters for operation at pressures over 100 lbs. per square inch
- 4. Nitrators
- 5. Methanol oxidation equipment
- 6. Gas liquefying equipment and equipment for handling liquefied gas
- 7. High pressure containers for storing or transporting gas or lower hydrocarbons at pressures over 300 lbs. per square inch
- 8. Hydrogen-producing equipment (water gas, electrolytic, gas cracking, gas extraction processes)
- 9. High pressure processing equipment including valves and pressure vessels operating over 500 lbs. per square inch
- 10. Acid concentrating equipment
- ll. Compressors delivering liquids or gases at 300 lbs. per square inch or over
- 12. Penicillin and streptomycin plants and all specialized equipment including fermenters, sterilizers and mycelium separators
- 13. Gauges for measuring pressures in excess of 100 atmospheres (gauge pressures of 1470 pounds per square inch or 103 kilograms per square centimeter)

### Approved For Release 2000/05/12 : CIA RDP79T01049 A ( ) FTDENTT AT ( )

- X · PRECISION INSTRUMENTS, SCIENTIFIC EQUIPMENT, EIECTRONIC TESTING EQUIPMENT, ETC.
  - 1. Analytical balances, 1/100th milligram or under
  - 2. Micro-balances, 1/1000th milligram or under
  - 3. Electronic balances
  - 4. Vacuum tube voltmeters with full scale sensitivity lower than 1 volt
  - 5. X-ray diffraction units
  - 6. X-ray diffraction tubes; all X-ray tubes 1000 PKV and over
  - 7. Electronic amplifiers, laboratory type
  - 8. Photomultiplier tubes
  - 9. Electrostatic precipitators capable of removing 90% or more of all airborne particles down to sizes as small as 1/250,000 of an inch
  - 10. Special tubes or valves (and parts thereof): (a) magnetrons; (b) klystrons; (c) traveling wave tubes; (d) rectifiers (10 KV and over); (e) emission limiters (10 KV and over); (f) regulators (10 KV and over); (g) electron wave tubes; (h) memory or storage tubes (computer); (l) photoelectric cells with S-l response (infrared); (j) all other types designed to operate with applied voltage of 10 KV or over, or at frequencies of 500 mc or over
  - 11. Subminiature tubes: (a) Subminiature tubes with a maximum cross-sectional dimension of 0.4 inches or less; (b) Type 6L4 Acorn Tubes; (c) Crystal rectifiers employing germanium (silicon type excluded) and transitors
  - 12. Impulse registers or counters (over 20 counts per second)
  - 13. Vacuum tube manufacturing machinery (a) stem machine (for firing stems) (b) stem forming machine (c) filament winding machine (d) filament forming machine (e) grid winding, curring welding machine (grid lathe) (f) weldin machines for tube mounting (g) sealing, exhausting, getter flash machine (h) DELETED 11-15-49 (Amendment 25) (i) basing machine (j) rotary exhaust machines (k) special dies, forms, hobs and jigs for tube production (1) production tube test equipment
- 14. Electronic computers, except business type calculating machines
- 15. Metallurgical microscopes
- 16. Electron microscopes
- 17. Pyrometers: (a) Optical pyrometers disappearing filament types;
  (b) Radiation pyrometers with sensitive receiver consisting of either a thermocouple (with or without protecting tube) or a "sighting" device whereby heat is focused on a thermopile by a lens or mirror

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- X. PRECISION INSTRUMENTS, SCIENTIFIC EQUIPMENT, ELECTRONIC TESTING EQUIPMENT, ETC. (Continued)
  - 18. Metallographs
  - 19. Diffraction gratings, originals plane or concave, with rulings or 15,000 or more lines per inch; ruled width 2 inches or greater
  - 20. Electrometers, except student type

- 21. Infra-red absorption meters
- 22. Loak detecting instruments
- 23. Spectrographs, optical: (a) grating spectrographs with, or designed for use with, plane or concave diffraction gratings having 15,000 or more originally engraved lines per inch and a ruled surface of 2 inches or greater; (b) prism spectrographs with, or designed for use with, dispersing prisms having refractory face 35 mm, or more in width
- 24. Spectrum analyzers
- 25. DELETED 11-15-49 (Amendment 25)
- 26. Densitometers measuring directly by photomultiplier tube circuit
- 27. DELETED 10-20-49 (Amendment 16)
- 28. Radio frequency generating and/or measuring test equipment, 500 mc and above, and special components thereof
- 29. Electronic distance measuring equipment
- 20. Range calibrators for calibrating range measuring circuits of electronic equipment utilizing pulse techniques
- 31. Synchronizing units for generating trigger pulses and timing signals for pulse-tupe electronic equipment
- 32. Wave guide components: junctions, slotted sections, crystal mounts, rotating joints, probes, adaptors, bands, terminations, clamps, and other such components designed for use at frequencies of 500 megacycles and over
- 33. Antenna pattern recorders, 500 megacycles and over
- 34. Meteorological sounding balloons 1100 gr. or larger
- 35. Searchlight control units
- 36. Searchlight filters, orbit
- 37. Alternating current generators, rotating type, 400 cycles and above
- 38. Transmitter-receiver tubes, anti-transmitter-receiver tubes and ruggedized tubes
- 39. Subminiature condensers and subminiature resistors
- 40. Geophysical instruments for prospecting: (a) magnetometers (b) potentiometers (c) seismometers (oil) (d) recording Approveds Englesse 2000/05/12: CIA-RDP79T01049A000100070002-8

- 41. Echo ranging and radio transmission equipment, types TDE, TDM and RAK
- 42. DELETED 11-25-49 (Amendment 30)
- 43. Cathode-ray oscilloscopes having the provision for a timebase of 2 micro-seconds or less
- 44. Electric impedance meters and special components thereof, designed for use at frequencies of 500 megacycles and over
- 45. Resistors, temperature sensitive, specially designed for use in sensitive milliwattmeters or bolometers

6863

#### XI. MISCELLANEOUS

- 1. Bullet-proof and run-flat truck and bus casings and inner tubes
- 2. Asbestos (strategic grades): Amosite-Standard commercial grade B-1, B-3 and 3/MD-1
- 3. Mica (strategic grades): block (good stained or better), film, and muscovite splittings and phlogopite splittings which conform to the American Society of Testing Materials standards or to India-Calcutta standards
- 4. Quartz crystal and plates
- 5. All foil-rolling equipment
- 6. High-speed compressors for wind tunnels (8000 rpm or over, or with MACH number 0.7 or over)
- 70 Complete tire manufacturing plant
- 8. Diamonds, dust or powder, and all diamonds suitable for industrial use (including splints and borts)
- 9. Automatic control valves
- 10. Valves with corrosive-resistant lining
- 11. DELETED 9-15-49 (Amendment 15)
- 12. Equipment or plants for continuous casting of semi-finished steel
- 13. Turbo blowers or exhausters having a compression ratio of 2 to 1 or better
- 14. Complete blooming mills
- 15. Hydraulic fluids: (1) non-inflammable, aircraft type (b) castor oil base
- 16. Artificial graphite in the form of blocks, bricks, plates, rods and electrodes of 2 inches cross-sectional dimension and over and scrap derived from any of these forms, except forms incorporated as integral parts of other equipment
- 17. Artificial graphite crucibles

\*This list incorporates all changes to date approved by the Advisory Committee on Requirements, as recorded in ACR Program Determination No. 1 Amendments 27 through 36. Within this group of amendments, Nos. 28 and 34 were assigned but not used. These numbers on your records should be marked as canceled.) Amendment 37 supersedes

Approved For Release 2000/05/12 : CIA-RDP79T01049A000100070002-8

### ANNEX "B"

### Appreyed For Release 2000/05/12 : CIA-RDP79101049A00010007000218

February 1, 1950

ACR DOCUMENT NO. 10 - UNITED STATES CLASS 1B List (No. 7) \*

#### I. METALWORKING MACHINERY

- 1. Automatic chucking and between-center lathes (I)
- 2. Combination miller and planer with double housing and open side, 48 inches and over (I)
- 3. Gear shapers (I)
- 4. Form milling type gear cutting machines (I)
- 5. Planer-type gear cutting machines (I)
- 6. Unit head and way type drilling machines (I)
- Vertical inverted spindle drilling machines (I)
- 8. Vertical multiple spindle surface grinding machines (I)
- 9. Full automatic surface grinding machines (I)
- 10. Plain standard and plain raised external cylindrical grinding machines, 20 inches and over (I)
- 11. Traveling table-type and traveling wheel-head type roll grinders, 20 inches and over (I)
- 12. Gear tooth grinding machines (I)
- 13. Spline grinders (I)
- 14. Contour profile grinders (I)
- 15. Jig grinders (I)
- 16. (a) Thread grinding machines (I)
  - (b) Thread rolling machines (III)
- 17. Chucks and collets for machine tools: air-operated; hydraulic-operated; magnetic; permanent magnet (III)
- 18. Vertical, single- and double-end, power-driven punching machines, including combination punch and power shear (III)
- 19. Horizontal power-driven punching machines (III)
- 20. Multiple straight-line, housing type, power-driven punching machines (III)
- 21. Double beam power-driven punching machines (III)

lB List (No. 7)

- 2 -

- 22. Single- and double-end power-driven bar and angle shears, l-inch round bar capacity and over (III)
- 23. Bar and billet (guillotine or housing type) power-driven shears, 12 inch square bar capacity and over (I)
- 24. Power-driven rotary shears: circle; slitting, single disc; throatless disc type (I)
- 25. Presses, heavy duty, under 1000 tons (I)
- 26. Horizontal, double-end, combination punch and bender, 1-inch plate and over (III)
- 27. Punching and shearing machines, except sprue cutters and nibbling machines (III)
- 28. Power-driven can-making machines and line components
- 29. Precision-type die-casting equipment except special artillery (I)
- 30. Machinery for drawing and/or tempering wire and tubing .015 inches in diameter or less (I)
- 31. Portable machine tools so designed that they must be attached to the work to operate
- 32. Gas welding machines (III)
- 33. Roll-over type molding machines (III)
- 34. Jolting and jarring type molding machines (III)
- 35. Metal-cutting tools, not incorporating industrial diamonds, for machine operations: (a) broaching cutting (b) all carbide and carbide tipped (c) gear cutting, except milling type (d) lapping (e) forming roll sets (III)
- 36. Boring bars, 4 inch diameter and above, for use in power-driven metal-cutting tools (III)
- 37. Screw machine tool holders, except arbors and chucks (III)
- 38. Indexing face plates for use in power-driven metal-cutting tools (III)
- 39. Turret lathes (I)
- 40. Pipe threading and cut-off machines, 8 inches and over (I)
- 41. Pipe and nipple threading machines, 8 inches and over (I)

1B List (No. 7)

- 3 -

- 42. Heading and upsetting forging machinery (I)
- 43. Nut forging machinery (I)
- 44. Cupolas and core machines for foundries (III)
- 45. Forging rolls and swaging machinery (I)
- 46. Steam and air hammers, rated size 2000 lbs. or over (I)
- 47. Mechanical hammers, rated size 1800 lbs. or over (I)
- 48. Crankshaft and axle lathes (I)
- 49. Die sinking machines (I)
- 50. Precision boring machines with tolerance of .0005 inch or less, n.e.s. (I)
- 51. Jig boring machines (I)
- 52. Vertical multiple spindle, adjustable joint, tapping machines (I)
- 53. Gear hobbers under 24 inches (I)
- 54. Straight bevel gear cutting machines (I)
- 55. Upright type, multiple spindle drilling machines (I)
- 56. Radial drilling machine, 13 inch column or over, plain and traversing type (I)
- 57. Plate planer with double housing and open side, 48 inches and over (I)
- 58. Rotary planer with double housing and open side, 148 inches and over (I)
- 59. Horizontal hydraulic shapers (III)
- 60. Horizontal draw-cut shapers (III)
- 61. Horizontal draw-cut, combination boring and drilling shapers (III)
- 62. Horizontal traveling-head shapers (III)
- 63. Vertical hydraulic shapers (III)
- 64. Mechanical and hydraulic feed internal cylindrical grinding machines: (a) combination hole and face (b) planetary (I)
- 65. Tool and cutter grinders for broaching tools (III)

1B List (No. 7)

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- 66. Honing and lapping machines, except gear, under 8 inches (I)
- 67. All gear honing, lapping, and finishing machines (I)
- 68. Engine lathes: (a) multi-tool (b) toolroom and toolmaker (c) automatic form turning (d) hollow spindle (not including boring) (I)
- 69. Vertical boring and turning mills under 72 inches (I)
- 70. Milling machines: (a) automatic knee type (b) bed type (III)
- 71. Profiling and duplicating milling machines, except propeller (I)
- 72. Horizontal combination boring, drilling, and milling machines:
  (a) rotary table type (b) floor type (c) planer type (d) multiple head type (I)
- 73. Contour band sewing and/or filing machines (III)
- 74. Combination lathe, drilling, and milling machines (I)
- 75. Full automatic power-driven bending and forming machines:
  (a) binding rolls (b) brakes and folders for sheet and plate
  (c) pipe flanging machines (III)
- 76. Components, subassemblies, accessories and automatic controls for all foregoing machines (III)
- 77. Automatic multiple spindle drilling machines consisting of a cluster of spindles driven from one power unit (I)
- 78. Automatic balancing and automatic balancing and correcting units:

  (a) Automatic balancing units which determine and indicate the location and/or amount of unbalance in an object being balanced, provided these units are designed for, and can be used only for, the balancing of a specific object which is not an item or a component of an item on the Munitions List or the lA List;

  (b) Automatic balancing and correcting units which automatically determine the location and the amount of unbalance and automatically perform the operation of correction provided these units are designed for, and can be used only for, the balancing and correcting of a specific object which is not an item or a component of an item on the Munitions List or the lA List. (III)
- 79. Plate shear, power-driven, squaring and gate type, 5/8 inch and over (III)

1B List (No. 7)

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CONFIDENTIAL

#### II. CONSTRUCTION AND CONVEYING LACHINERY

- 1. Concrete mixers with capacity of 27 cubic feet or over (I)
- 2. Road machinery: (a) compacting rollers, either wheel or sheeps-foot type, ½ ton and over (b) batching plants (c) bituminous distributors (d) crushing and screening plants above 10 tons per hour capacity (I)
- 3. Excavators, including power shovels, of 4 cubic yard capacity or more, and parts and accessories for same (I)
- 4. Self-propelled graders (I)
- 5. Self-loading scrapers (automatic, excluding hand-operated) (I)
- 6. (a) Bulldozers, 'angledozers, trail builders, and brush cutters, including snowplow attachments (65 h.p. and over, U. S. standards) (I)
  - (b) Tractors (65 h.p. and over, U.S. standards) (II)
- 7. Cranes with 30-ton capacity and over

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CONFIDENTIAL

#### ITT. PRECISION INSTRUMENTS, SCIENTIFIC APPARATUS, etc.

- 1. Precision resistance, impedance, capacitance or inductance bridges, and combinations of such (values of 2000 ohms and over)
- 2. Precision multimeters, voltmeters, anneters, chmmeters, and micro-ammeters, including pertable test types (I)
- 3. Laboratory furnaces
- և. Vacuum pumps (I)
- 5. p H meters, indicating typo (I)
- 6. Analytical balances with .Ol milligram accuracy or over, excluding student types (III)
- 7. Precision industrial indicating, controlling and/or recording instruments for pressure, flow temperature, hundity, or gas analysis, n.o.s. (III)
- 8. Cathedo-ray oscilloscopes except those types having the provision for a timebase of 2 micro-seconds or less (I)
- 9. Recording oscillographs, n.o.s. (I)
- 10. Jewel bearings (II)
- 11. Optical curve generators (III)
- 12. High procision optical glass (III)
- 13. Optical class containing rare earth elements (III)
- lh. \*\*Radio transmitting tubes, n.e.s. (III)
- 15. Redic transmitting apparatus, n.e.s. (III)
- 16.\*\*Radio receiving tubes, n.c.s. (III)
- 17. Radio receiving sets, cormunication type (III)
- 18. Chokes and communications transforcers (III)
- 19. Instrument transfermers (III)
- 20. Horoury power restifiers, under 10 KVA (III)
- 21. Hydrophone equipment (I)

1B List (No. 7)

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- 22. Refractometers (I)
- 23. X-ray tubes under 1000 PKV, with effective focal spots 4 mm square or less (except those 50 PKV to but not including 140 PKV and except diffraction tubes) (III)
- 24. Pyrometers: (a) optical pyrometers except disappearing filament types; (b) radiation pyrometers except types with sensitive receiver consisting of either a thermocouple (with or without protecting tube) or a "sighting" device: whereby heat is focused on a thermopile by a lens or mirror. I
- 25. Diffraction gratings, originals, except plane or concave, with rulings of 15,000 or more lines per inch, ruled width 2 inches or greater (III)
- 26. Spectrographs, optical, except (a) grating spectrographs with, or designed for use with, plane or concave diffraction gratings having 15,000 or more originally engraved lines per inch and a ruled surface of 2 inches or greater, and (b) prism spectrographs with, or designed for use with, dispersing prisms having refractory face 35 mm. or nore in width (I)
- 27. Densitometers, except those measuring directly by photomultiplier tube circuit (III)
- 28. Vacuum tube voltmeters, except types with full scale sensitivity lower than 1 volt (III)
- 29. Vacuum measuring gauges, except ionization type (III)
- 30. Electric cables and wave guide components (junctions, slotted sections, crystal mounts, rotating joints, probes, adaptors, bands, terminations, clamps and other such components) designed for use at frequencies less than 500 megacycles (III)
- 31. Electric impedance meters and special components thereof, designed for use at frequencies under 500 megacycles (III)
- 32. Antenna pattern recorders, with range from 250 up to but not including 500 megacycles (III)
- 33. All electronic tubes and parts, commercial and industrial, except radio and tungar tubes, n.e.s. (I)

<sup>\*\*</sup>Because it has not been found practicable from a technical viewpoint to specify the particular items within these categories which are of a specialized advanced technological nature, these items are listed in generic terminology.

lB List (No. 7)

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CONFIDENTIAL

#### IV. TRANSPORTATION EQUIPMENT

- 1. Seamless cupro-nickel condenser tubes (I)
- 2. Feed water heater for boilers of 300 h.p. or over (I)
- 3. Scotch and watertube boilers for engines of 300 h.p. or over (I)
- 4. Valves and bearing for marine steam engines (III)
  - 5. Locomotives and locomotive parts (I)
- 6. Morchant vessels (I)
- 7. Internal combustion marine engines, carburetor type, over 50 h.p. (I)
- 8. Railway freight cars, over 10-ton capacity (III)
- 9. Brake equipment, and parts (except handbrakes) for freight cars over 10-ton capacity (III)
- 10. Components for freight cars over 10-ton capacity (III)
- 11. Automatic railway signals, attachments and parts (I)
- 12. Boat propellers and blades (brass and bronze) except for small pleasure craft (III)
- 13. All multiple-drive vehicles and multi-drive units and components (I)
- 14. All self-propelled vehicles over 5-ton capacity (II)
- 15. Trailers above 5-ton capacity, excluding log yarders (III)
- 16. Tank barges (I)
- 17. Watercraft, 1500 tons displacement or over (I)
- 18. Automotive parts and gasoline engines (excluding batteries, battery boxes, ball and roller bearings and parts, tires, inner tubes, asbestos brake linings, clutch facings or fan belts) (II)

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#### V. CHEMICALS

1. Acetic acid (over 80%) and acetic anhydride (III)

1777 ESWAR SILVER

- 2. Aniline (II)
- 3. Bonzene (II)
- 4. Cellulose nitrates, all grades (III)
- 5. Cellulose, purified (dissolving and nitrating grades ) (II)
- 6. Chlorates and perchlorates (II)
- 7. Chlorabenzenes (II)
- 8. Dimethyanilino (II)
- 9. Ethyl collulose (II)
- 10. Ethylene dibromide (II)
- 11. Formaldehyde (II)
- 12. Glycerine (II)
- 13. (a) Methacrylate resins, molding powers (II)
  - (b) Methacrylate sheets, rods and tubes (III)
- 14. Methanol (II)
- 15. Naphthalene (III)
- 16. Nitric acid and nitrates, except sodium nitrates (II)
- 17. Nitrobenzenes (II)
- 18. Nitroglycerine and dynamite (II)
- 19. Phenoland derivatives (II)
- 20. Phosphorous, except red (II)
- 21. Phthalic anhydride and compounds (III)
- 22. All persulphates (II)
- 23. Rubber compounding agents, including accelerators, antiexidants and carbon black (I)

1B List (No. 7) - 10 -CONFIDENTIAL Sodium cyanide, chemical grades (II) 25. Sodium peroxide (II) 26. Thalium bromoiodide (II) 27. Titanium tetrachloride (II) 28. Toluene (II) 29. Xylidine and xylene (II) Vanadium compounds (II) 30. (a) Vinyl and vinylidene rosins and nolding powders (II) (b) Vinyl and vinylidene sheets, rods and tubes (III) 32. Acatone (II) 33. Isopropyl alcohol (II) Flotation reagents, synthetic organic; xanthates, amine acetates, dithiophosphates, quaternary ammonium compounds (II) Phenyl beta naphthylamine (I) 35. 36. Ethyl benzene (II) 37. Bromine and compounds (II) Chromium compounds, except chrome pigments other than chrome 38. green oxide, zinc chromates and lead chromates (III) 39. Lauryl alcohol (II) 40. Furfural (II) 41. Acrylic resins (II) 42. Picric acid (Trinitrophenol) (II) Catalyst phosphoric acid (III) 43. Furfuryl alcohol (furyl carbinol) (II) 44. 45. Chlorofluoromethanes (Freon) (II) 46. Explosives and explosive stabilizers, n.e.s. (I)

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47. Ethylene glycol; glycols, n.e.s. (II)

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- 48. Tricresyl phosphate
- 49. Chlorinated paraffin (including clorafin) containing 70% or more chlorine
- 50. Sulfuric acid: 660 Baume (93.2) and stronger, including. oleum (fuming sulfuric acid)
- 51. Tetrahydrofurfuryl alcohol
- 52. Diethylhexyl sebacate
- 53. Calcium carbide
- 54. Hydroquinone
- 55. Phosphor tungstate: phosphor zinc silicate: phosphor zinc silicate-zinc cadmium sulfide
- 56. Sulfur, crude; sulfur: crushed, ground, refined, sublimed and flowers
- 57. Para Nitraniline
- 58. Aminophenol, para type only
- 59. Dinitrophenol
- 60. Para phenylenediamine

1B List (No. 7)

**+**:12 **-**

CONFIDENTIAL

#### VI. CHEMICAL EQUIPMENT

- 1. Hultiple-effect evaporators (I)
- 2. Fractionating columns operating at guage pressures of less than 50 lbs. par sq. inch or at vacuums of less than 50 mm. of mercury (I)
- 3. Vacuum stills (III)
- 4. All copper and all alloy reaction kettles; other reaction kettles of over 250 gallon capacity and with shell plates thicker than 3/8" (III)
- 5. DELETED 11-4-49 (Amendment 15)
- 6. Solvent extraction apparatus, n.c.s. (III)
- 7. Electric furnaces for nanufacture of sodium, potassium, phosphorous and calcium carbide
- 8. Molding machines for plastics (injection, extrusion, transfer, etc.) (I)
- 9. Spinorets for synthetic fibers (I)
- 10. Sulphur and pyrites burners (III)
- 11. Acid-resistant tanks, vats, kettles, piping and fixtures made of alloy steels (I)
- 12. Distillation equipment made of copper and designed for gauge pressures of less than 50 lbs. per sq. inch or for vacuums of less than 50 mm. of mercury (I)
- 13. Driers for chemical processes; continuous screen, cylinder, drum, rotary, spray, vacuum (III)
- 14 18 Incl. TRANSFERRED TO XVI. MISCELLAMMOUS (Anondment 34)

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### VII. STEEL MILL EQUIPMENT

- l. Continuous picklers (I)
- 2. Pressure top equipment, including elements, for blast furnaces (III)
- 3. TRANSFERRED TO XVI. MISCÈLIANEOUS (Amendment 34)

#### VIII. STEEL HILL PRODUCTS

- 1. Alloy and stainless steel in all forms, n.e.s. (III)
- 2. Die steel (II)
- 3. Railway rails, all sizos (II)
- 4. Stool boilor tubes, seamless or welded (II)
- 5. Barbed wire (III)
- 6. Steel wire, strand, cable and rope (III)
- 7. Steel castings and forgings for marine and railroad equipment (I)
- 8. Railway car wheels, tires and axles (II)
- 9. Ferro-alloys other than ferro-columbium and ferro-zirconium (II)
- 10. Scrap iron and steel (II)

#### IX. IRON AND STEEL MANUFACTURES

- 1. Precision micrometers and parts, all types (III)
- 2. Carbonyl iron powder (III)
- 3. (a) Drills and bits, hard surface steel (III)
  - (b) Drills and bits, tungsten carbide type (II)

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- X. MONFERROUS METALS AND MANUFACTURES (not including integral parts of other manufactures)
  - 1. Aluminum sheets, plates and strips (over .006 inch thickness) (II)
  - 2. Copper: cathodes, ingets, bars, wire, sheets, cable, tubing, alloys, scrap and all other forms (II)
  - 3. Brass and bronze: ingots, bars, rods, shafting, tubing, bearings, and all other forms (II)
  - 4. Lead: concentrates, matte, bullion, pigs, bars, sheets, tubing, babbitt, solder, scrap and all other forms (II)
  - 5. Zinc: pigs, slabs, granulated, die castings, and all other forms (II)
  - 6. Hagnesium: metal, powder, ribbons, sheets, scrap, and castings, including magnesium-alloy eastings (III)
  - 7. Tantalum oras, metal and compounds (I)
  - 8. Cadmium (II)
  - .9. Calcium motal (I)
  - 10. Lithium (III)
  - 11. Potassium metal (III)
  - 12. Tungston: metal, compounds and alloys in all forms and shapes (II)

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- 13. Nickel: metal, compounds, alloys and manufactures, including scrap (II)
- 14. Timplate (II)
- 15. Antimony metal, concentrates and compounds (excluding medicinals)
  (III)

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### XI. ELECTRIC POWER GENERATING AND DISTRIBUTION APPARATUS

- 1. Self-contained lighting outfits (I)
- 2. Power transformers (I)
- 3. Alternating current generators up to 400 cycles (I)
- 4. Direct current generators above 220 volts (I)
- 5. Rotary convertors (I)
- 6. Steam and water turbines for industrial electric power generation (I)

### XII. MANILA AND SISAL AND THEIR PRODUCTS

- 1. Manila (abaca): fibor, yarn, twine, cord and rope (II)
- 2. Sisal: fibor, yarn, twine, cord and rope (II)

### XIII. RUBBER AND RUBBER PRODUCTS

- 1. Natural rubber including latex (III)
- 2. Synthetic rubbers: (a) neoprene (b) N type (nitrile) (c) butyl (III) (d) DELETED 1-13-50 (Amendment 31)
- 3. DELETED 1-13-50 (Amendment 31)
- 4. All tire casings with 12 plies and over (II)
- 5. All inner tubes with 8.25 cross section and over (II)

### XIV. PETROLEUH PRODUCTS

- Petroleum products, n.c.s. (excluding medicinals, potrolatum, petroleum jolly, paraffin wax, liquefied petroleum gases, natural gas, and lubricating oils n.c.s. in containers of 4 ounces or less (III)
- 2. Petroloum cokes (III)
- 3. Petroloum crude oil (III)

### XV. PETROLEUM EQUIPMENT

1. Pressure and vacuum vessels (I)

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### XV (a). COLL EQUIPLEME

1. Mechanical coal cleaning devices, wet and dry; jibs, launder washers, cones, heavy media vessels and concentrating tables (I)

#### XVI. MISCELLANEOUS

- 1. DELETED 12-7-49 (Amendment 27)
- 2. DELETED 12-7-49 (Amendment 27)
- 3. Carbon hearth blocks (III)
- 4. Infra-red and induction annealing and heat treating furnaces (I)
- 5. Electrolytic tinning units (I)
- 6. Electrical steel (steel containing .50% to 5.0% silicon) (II)
- 7. Industrial water treatment equipment (I)
- 8. Heat exchangers for industrial purposes (I)
- 9. Diesol engines under 60 h.p.
- 10. Mechanical drive turbines 300 h.p. and over (I)
- 11. Asbestos: (a) chrysotile, standard connercial grades C and G-1, C and G-2 (II)
- 12. Catalysts for petroleum refining (III)
- 13. (a) Electrostatic separators having a voltage of more than 1000 volts across the air gap, and parts;
  - (b) Electromagnetic separators of the following types:
    (1) cross belt, all types; (2) revolving disc or ring
    types (3) induced roll type, either induced or primary
    (4) magnetic pulleys and drums 30 inches in diameter
    and over either induced or primary, and parts (1)
- 14. Dredges and dredge equipment, (III)
- 15. Power-driven hoisting equipment for mines, including controls (III)
- 16. All ball and roller bearings and components (II)
- 17. (a) Lined steel storage tanks and drums for petroleum and chemicals (I)
  - (b) Unlined steel storage tanks and drums for petroleum and chemicals (III)

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- 18. Amorphous carbon electrodes, 4-inch diameter and over or 3 x 3 inches square (I)
- 19. Sintering equipment for metallurgical purposes (I)
- 20. Electrically-controlled welding sets (I)
- 21. Flotation equipment for mining operations (I)
- 22. Power-driven conveyors and belting for coal mining operations (III)
- 23. Equipment specialized for map making and map reproduction
- 24. Stereoscopic plotting and photo-interpretation equipment
- 25. Rayon manufacturing plants (I)
- 26. Crushers and grinders for mining and chemical industries:
  (a) all crushers (b) grinders: rolls, ball cage, rod, pebble and colloid mills (III)
- 27. High-speed concrete blockmaking machinery (III)
- 28. Horizontal, rotary cylindrical kilns (III)
- 29. Packaged air conditioning units, excluding window-mounted types (I)
- 30. Steel welding rods for under-water cutting (II)
- 31. Natural graphite crucibles (I)
- 32. Graphite nozzles, stoppers, heads, sleeves and retorts (I)
- 33. High alumina brick and shapes (50% Al<sub>2</sub>0<sub>3</sub> and over) except fused alumina (II)
- 34. Firebrick and shapes (except plastic) n.c.s. (II)
- High temperature refractory cements or bonding mortars composed of "high alumina (B-536650)" or of "special refractories (B-536810)" (II)
- 36. Plastic refractories (including plastic firebrick and ramming mixtures) composed of "high alumina (B-536650)" or of "special refractories (B-536810)" (II)
- 37. Refractories, n.e.s. composed of "high alumina (B-536650)" or of "special refractories (B-536810)" (II)

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38. High tonnage oxygen plants (III)

\*This list incorporates all changes to date approved by the Advisory Committee on Requirements, as recorded in ACR Program Determination No. 28 Amendments 33 through 34. Amendment 35 supersedes Amendment 32.

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SECRET

## LIST OF FIRMS AND INDIVIDUALS ENGAGED IN TRANSSHIPMENT OF STRATEGIC COMMODITIES TO THE SOVIET ORBIT

The following list contains names of firms and individuals known or suspected to be engaged in the transshipment of strategic commodities into the Soviet Orbit.

No attempt has been made to indicate interlocking relationships existing between various firms and individuals.

Instances in which reports are of a questionable evaluation have been indicated by an asterisk.

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#### LIST OF FIRMS ENGAGED IN TRANSHIPMENT OF STRATEGIC COMMODITIES TO THE SOVIET ORBIT

Country of Domicile

Name and Address

Commodity Specialty

Austria

Altmann & Co.

Vienna (International Sector)

Arbes Textile Co.\*

Bearings

Amssembandels A. G. \*

Vienna

Austro-Romana Marenverkehrs G.m.b.H.

Tuchlaubenhof 7

Vienna I

Copper

Avtovelo Sales and Purchasing Office

Dr. Alfred Back

Vienna

Creditanetalt Bankverein

Vienna

Oil equipment

Elgro

Vienna (Seviet Sector)

Electrical Equipment

Express

Vienna

Paulhaber & Co.\*\* Goldeggasse 4

Vienna IV, and

Scilerstactte 11 Vienna I

Katherine Feller

Vienna

Oil equipment

Hazelgruber

Line (Branch in Vienna)

Steel mill products

Begovich, Julius\* Pohlgasse

Vienna XII

Dits, Michael\*
Rosasgasse 34

Vienna XII

Eisler, Emerich\* Operngasse 4

Vienna I

Friedmann, Alex# Am Tabor 6

Vienna II

Hutschnegger\*

Vienna

Intrac G.m.b.H.

Singerstrasse 27

Vienna

Keeferboeck, Friedrich

Porsellangasse 2

Vienna IX

Country of Domicile

Name and Address

Commodity Specialty

Austria (Cont.)

Glaser\* Salaburg

Miretsky Vienna Copper

Mi telman

Karner & Flars Vienna (Soviet Sector)

Kovace, Hartin\* Klosterneuburgstrasse 47 Vienna XX

Kraft, I.\* Seilergasse 14 Vienna II

Kutner, Ignats Vienna (Soviet Sector

Lichtenstein & Richter Vienna Mon-ferrous metals

Loewenthal, Karl\*
Margarothenpl. 5
Vienna V

Seitserg. 1 Vienna I

Wetall & Lurgi Vienna

Copper

Northwestern Trading Co. Vienna

Pleas, Otto (or Pleas) Vienna

Bearings

Pehl® Vienna

Pelkarbon Vienna

Reitzes, Baron\* Universitaetstrasse 5 Vienna I

Schmied, Frau\* Vienna Dearings

3

Sehnienecker\* Salsburg

Siemens & Hlaske Vienna

Statenik Grossmarkthall Vienna III

Sabo, Bela Vienna

Salsgriess 7 Vienna I Country of Domicile

Name and Address

Commodity Specialty

Austria (Cont.)

Vienna Laenderbank \*
Vienna

von Tersch, Egon\*

O. Tiller

Vienna (Soviet Sector)

Traunstein-Vertrieb\*
Am Heumarkt 13
Vienna III

Warohlowski, Bruder\* Vicana

Belgium

Bass, Joseph 13 Avenue Marnix Erussels

Belgian Bluefries Ltd.\* 25 Canalvieux, Leon Antwerp

Central Impex 60 rue Ravenstein Brussels

Cobata Corp.\*
Brussels

Gorneliussen & Stakgold, Inc. Antwerp (Home Office, U.S.)

Donnet, F.\* Brusels

Btabliscoments P. Lambreau\*
Brussels

Givatowsky, Alexandre Brussels

Govers and Cols\* 6 Rus Reynders Antwerp

La Continentale Menkes Brussels

Hundelsonderneming H.I.B., N.V.

Lalemant, L & J

Liebermann, S. Shell Building Brussels

Lippman, Andre

Moselman, Rene Brussels

Dugar & Robeim Brussels

J. Nieberding & File

Non-ferrous metals

Bearings

Vehicles and parts

Bearings

Machine tools

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Country of Domicile	Name and Address	Commodity Specialty
Belgium (Cont.)	Roheim, George Brussels	Machine tools
	Socoli# Bruscols	
	Anton Smits & Co. * Antworp	
	Van Loo, Victor F. Antwerp	Serap iron, mar surplus
Dermark	Dansk Industry Syndicate Madsen	Military equipment
	Stayer & Co.	
Encland	Anglo-Austrian Trading Co., Ltd. London	
	S. J. Barnett Co., Ltd.* Derbyshire House, Belgrave St., Lendon	
	Birlec, Ltd. Birmingham	Electric furnaces
	Bremar* London	Riectrodes
	Corregidor, Ltd. 4-5 Holborn Circle London	Abra <b>oivo</b> s
	De la Rus" Regent St. London	
	Diamond Trading Co.*	Industrial diamonds
	Diamond Distributors*	Industrial diamonds
	Barly Export*	Construction equipment
	Gorell, J.H.*	
	International Marketeers London	Construction equipment
	Irvington, Ltd.* Irvington	
	Kelvina & Hughes	
	Macneal & Co. Ltd., Lendon	Bearings
	Metal Utilization, Ltd. Lendon	
	Membrey, H.J., Ltd.* Lendon	
	Newton Ltd.*	Machine tools
to the	Mussbaum, Arthur*	
	Plunkett, D.W.*	

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Name and Address

Commodity Specialty

England (Cont.)

A. Revai & Co., Ltd. London

Rotunda Ltd.\* Landon

Schmid, Rudolph

London

Bearings

Suflex Ltd.\* London

Wagner, Carl\* 59 Priory Road mest Bridgford, Nottingham

Machine tools

AC Wickman Ltd.\* Coventry

Machine tools

World Traders Limited\* 28 Craven St., Charing Cross London

**Finland** 

Sukapp\* Helsinki

France

Vidler & Cie Paris

Carbon black

Germany

Apel, Ing\* Munich

Bearings

Bullsty, (fnu)\*

Ctroba\*

near Frankfort

Perro-alloying metals

Deutsche Aussenhandels ("DAHA") Berlin

Drovici, Noe Frankfort Oil equipment

Klein, Stefan Berlin

Kontrol A.G. Berlin

Lurgi Co.# Frankfurt

Hagel, Richard

Otrubee, Egon# Near Heidleberg

Singer, Mathan Hotal Metropol Monopel Frankfort

Bearings

Yese\* Berlin

Marth Pactory near Aachen

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Country	of	Domi	cile

#### Hame and Address

#### Commodity Specialty

Italy

Aeronavali# Venice Vehicles

Aereilta\*

Aircraft and parts

Alscek, Picko Corso 22 Marzo 48 Milan

American Commercial Co.\*

Angelo, Ing#

Ansaldo Works Turin, Genoa Machine Tools

Apir\*

3 Piazza Borghese Rome

Arar\* Rome ar Surplus

Arisi. Edoardo\*

Attas & Milone Rome

Bandelli, Claudio\* 58 Via Archimede Milan

Belatic & Edeli\* 2 Via Locatelli Wilan

Cavassana, Giuseppe\*
15 Via Conservatorio
Milan
Coeba (Copangia Europea Balcanica), Milan
Coesor (Compagnia Centro Orientale)
Milan

Cohen, Isaac & Israel Rome

Dbrkowski, Riceardo

Demarchi# Rome

Fukaro Via Borgomuovo 11 Milan Bearings

Fulop, Alexander

Bearings

Grasiadei, Dr. Francesco Milan

Italgrano Milan, and Rome

Kalendjiev, Serghei (Kalendjieff, Sergui) 26 Gorseo 22 Marzo, Milan

Kaufmann (fmu)

FCRET

Country of Domicile

Name and Address

Commodity Specialty

Bearings

Italy (Cont.)

Ö

N

Lassersons, Simon\*

Leeno Export

Massoleni, Smilo\*

Rome

Mevorah, Elisser (Mevorak, Lassaro) Via Pacini 34

Milan

Mondial\*

15 Via Aurelio Saffi,

Milan

O.M.A.R. (Olei Minerali Affini) 4 Corso Matteotti Milan

Pfenniger, Ernst

Pietrantonio\*

Pilosov (Pelosoff), Raffaele Via Pacini 34 Milan

Rohrach, Ruth#

Saciam

Serso di Porta Nuova 20

Milan

Saima (Soc. An. Innocente Wangili Adriatica)

Schindler, Koloman Merano

Milan

Silta Ltd.

Simes

S.I.R.E.\*(Societa Importazioni Rappre-Milan sentranse Esportanzioni)

SOCI (Societa Commercio Internazionale) 3 Piassa Santa Maria Beltrade Milan

T.I.C.E. (Trasporti Internazionale Milan Centro Europea)

UTAI\*

Vanini, fnu\* Milan

Milli, Giovani\* 4 Piazza Erba Milan

SEGRET

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#### Country of Domicile

#### Name and Address

Commodity Specialty

Metherlands

Robo Internationale Handelsonderneming\* Herengracht 560

Amsterdam

Handelsonderneming Orion\*

Donhaag

Handelsonderneming H.I.B., N.V.

Amsterdam

Paneuram Handelscompagnie, N.V.

Amsterdem

Sweden

Andren, So Ine Sutger\*

Stockholm

Hjalmar Andren & Soner\*

Kaptensgatan 6 Stockholm

4444W

Isola Gruvindustri#

Kaptensgatan 6

Stockholm

Leon Milesyn"

Strandvagen 13

Stockholm

Smitserland

A.O.E. Leuprecht-Rapp

Geneva

Abel, Alexander & Frederick

Vedus

Oil equipment

Ackerman, Anton and Emil

Olten

ACPI S.A.

Lugano

Bearings

Adam, Hans Basel

.

Alipro\*

Ameropa A.G.\*

Murtengasse 9

Basle

APEGO#

Zurich (London)

Arma-Tochna

Zellnerstrasse 14,

Zurich

Copper

Bachofen, Heinrich\*

Zurich

Baumgartner

Zurich

Bearings

Mirnbach, Erich

Boch, F.\*

Beschardt & Imhof\*

Brannstein, Jakob Zurich

Stunt

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Country of Domicile

Name and Address

Commodity Specialty

Switzerland (Cont.)

Brodheim-Klumak, Leopold Sternenstr 22 Zurich

Buchler, Stefan Kurchenfeldstrasse 42 Bern

CECE-Graphitworks A.G.\* Zurich

Chasi, fnu"

Chemische Fabrik\* Schweiserhalle Baselland

Commerz u. Finanz A.G. Alpenquai 22 Zurich

Contrand Freres S.A.\*
Geneva

Contrax A.G. Therwilerstr 50 Rheinach

Conza Zurich

Ceasy, Albin

Baselland

Dacia\*
Proserri Fetroliferi
Chiasso

Danzas Basel

Dohag Co. Zurich

Drevici, M.N.

Dymetman, fnu Zurich

Eckert, fnu\* Zurich, Munich

Elmag-Schnyder Zurich

EMEG Zurich

Zurich

EXPO, Export and Import A.G. 41 Talackerstrasse Zurich EXPORTAG, Zurich FALTIMEX.

Fieldstein, Jacob\*

Fleischmann, Dr. Carlo Zwrich Bearings

Non-ferrous metals

Bearings

Machine tools

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#### Country of Domicile

#### Neme and Address

#### Commodity Specialty

Switzerland (Cont.)

Frigaliment Import G.m.b.H. St. Margrethen

Bearings

Gal, Andreas L.

Gambaro, Hans Kussnach

Gebrudder Grob Zwrich

Bearings

Gelles, Fritz

Globe Trade Zurich (Vadus, Lichenstein)

Goldberg, Fritz, Dr.\* Zurich

Grief, Robert

Hacoba A.C.\* Oberwilerstr 159 Basel

Haegler, Dr. Harry Zurich

Hanno, Bruhin Zurich

Hegedus, Ede\* Zurich

Hegetschweiler, Frau Rofstr 108 Zurich

Helvo, Heller & Vobunka\*

Hilb, Kurt Switserland

Hobro A.Q. 6 Gotthard Strasse Zurich

Imhauka Commercial & Financial Ltd. Zurich

INDECO\* Geneva

Intrahandels Obstgartenstr 28 Zwrich

Johal Metallurgische Produkte St. Gallen Carbon Black

Lactoch, Walther\*

Langloh, Werner\*

von Lichtnecker, Huber\* Zurich

Linapor A.G.\* Zurich

Oil equipment

Country of Domicile

Name and Address

Commodity Specialty

Switzerland (Cent.)

Marky, Friedrich Zurich

Maschinepruul, A.G. Klausstr. 19 Zurich

Hachine tools

Masurek, Ewald\*

Max Meiler & Grenchen\*

Mobiliare Verkehrs A.G. Pelikanstrasse 22 Zurich

Modaplast\* Beatengasse 1 Zurich

Nisple W.H. Dufourstrasse 36 Zurich Bearings

Nittex\* Itten, Zurich

Oblath, Dr. George

Oceanic Trading Co. Geneva

Aircraft parts

Ofine A.G. 22 Alpenquei Zurich

CMACK Seefeldstrases 7 Zurich

OMSWEG A.G.\* Zurich

PANCOSMA Ltd. #

Qualytechna, A.G. Zurich

J. Rahower-Schmid Casasal Sole\* Lugano-Viganello

Heinrich Reimmann & Co. Beckenhofstrasse 70 Zurich

Remenyik, Tibor Bederstrasse 123 Zwrich

RIVI A.G.\*

Peter Roth
G. Leibowitz & Schneplant
Bertastrasse 1
Zurich

Ruele (fno)

## 

#### Country of Domicile

#### Name and Address

Commodity Specialty

Switzerland (Cont.)

Salmanowitz

SAMMATT Ebikon Lucerne Bearings

SATE Ich

SATURN\* Zurich

Scharrenbreuch, Carl Zurich

Scheller, Meinrich\* Zurich

Scherrer, Louise

Scuss\* (fai)

Sewachstron-Technik A.G.\* Zurich

Societe pour le Commerce Exterieur\* Zurich

Societe Generale de Surveillance Geneva

SONDYNA\* Hedwigstrasse Zurich

Standard-Handels A.G.\*
Zurich

Staubli (

Steiner\* (f ...)
Zurich

Smalei, Dr. William 16 Rue de Coutance Geneva

Thiel, Reinhold\*
15 Rue de la Cite
Geneva

Tolnay, Richard

Textil A.G. St. Peterstr. 1 Zurich

Transarta Trading Co. Geneva & London

Transatlans A.G.\* Merkuretr 20 Zwrich

Transfer\*

Copper

Mon-ferrous metals

Twescher, Oskars

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Gountry of Domicile

Name and Address

Commodity Specialty

Switzerland (Cont.)

Ulrich, A.G.\* Zurich

Utila A.G.\* Zurich

VIZ ALLIANCES\*

Villalas, Francois\* Zurich

VITALIPON A.G.\* Stampfenbachstr 135 Zurich

Vonrufs, Ernst#

Walder, Ernst

Wasishii, Adolph# Stampfenbachstr 135 Zurich

Walshli, Johann F. Zurich

Bearings

Urban Warner\*
Lugano

Winter, Alexander

Wertli, Alfred Baden

Bearings

Wisla A.G. 8 Genferstrasse

Zurich

Woog, Edgar, and Lydia

World-Handels A.G.\* Zurich

Paul Wormser & Co. Zurich

Trieste

ADVIAIMPEX

Carbon black

Etrakakis (alias Trakakis)

LATIN AMERICA

Argentina

Fama

Buenos Aires

Bronsky, Zdzislaw

Soc. Ind Electro-Mechanica S.R.L.

Buenos Aires

Brazil

Velasco, Guillermo Arines\*

Industrial diamonds

Chile

Luft, David\*

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Gountry of Domicile

Name and Address

Commodity Specialty

LATIN AMERICA (Cont.)

Mexico

Compania de Swaan S.A.

Gebels, Sergio

CONTINEX Mentevideo

Graphite electrodes

**MEAR EAST** 

Egypt

Amatis Brothers Ltd.

Cairo

Compagnie Commercial Cotoniere\*

Mamatis, Dimitri

Cairo

Shelton, Rachid\*

Caire

Ste de Commerce et de Compensation\*

pour le Moyen Orient

Cairo

Israel

Alkalay, Peres\*

Tel Aviv

Oriental Trading Co. Ltd.

Tel Aviv

Lebenon

Nazim & Fadal Gadour

Beirut (Istanbul)

Turkey

Birtas Birlesik Endustries

va Micaret

Kuto-Han

Galeta, Istanbul

Mericli, Ibrahim

Istanbul

Copper

Tjavouris Bros

Istanbul (and Beirut)

Vehicles

#### (4) Critical shortages in:

(a) The USSR: 4

#### Metalworking Machinery and Components

#### Machine tools:

Single-purpose high production tools. Special tool-room precision machines

#### Abresives:

Precision type grinding wheels, particularly rubberbonded ball bearing raceway grinding wheels. Diamond wheels.

#### Anti-Priction Bearings

Instrument bearings Large diameter ball and roller bearings.

#### Precision Instruments

Scientific laboratory apparatus.
Electronic testing and control equipment.
Various complex mechanical and electrical measuring, testing and control equipment, such as sand testing instruments, spectrographic equipment.
Technical glass.

#### Petroleum Products and Equipment

Combat aviation gasoline. Catalytic cracking, alkylation and polymerisation units.

### Non-Ferrous Metals and Minerals

Biamuth Cadmium Cobalt Coke (metallurgical grade) Columbium Copper Diamonds - Industrial Drills - Core Drills - Diamond Electrodes - Carbon and Graphite **Gallium** Hainium Lead Lithium Molybdernin Polonium Radium Tantalum Tin Tungsten Vaned ium Zine Zirconium

For a more complete treatment, see IN - 245 of 1 November 1949.

All of these are in short supply. However, it is not known which are "critically" short.

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### Electric Power Generating and Distribution Apparatus

Steam turbines (large sizes).
Water turbines and water wheels (large sizes).
Generators (large sizes).
Power transformers.
Beiler tubes, seamless steel.
Switchboard instruments.

### Transportation Fouinment

Reilroad. Tank cars, steel reil, well and other heavyburden freight cars and block signal equipment. There is a general tight supply of component parts and subsidiary equipment.

Motor Vehicles. Spare parts, tires, and batteries are in tight supply.

Maritime Transport. Under certain circumstances, a serious strategic deficiency may be the lack of an adequate oceangeing tanker fleet. Additional dry cargo vessels are not overly needed for current economic requirements.

Inland Nater Transport. No real shortages have been noted. However, if the Soviet Union continues to emphasize the production of small naval craft, a deficiency in inland water craft for river traffic may develop.

Civil Air Transport. The USSR needs spare parts and especially electronic navigation equipment for civil air traffic.

Pipeline. The considerable needs of the USSR for steel pipe and for pumps are only partially being met by demestic production. Mumerous planned pipeline projects are for from completion.

#### Chemicals and Chemical Equipment

Rubber Chemicals:

Ascelerators (ethyl and methyl thiuram disulfides). Carbon blacks.

Plastic Materials:

Siliconea Polyethylene

Plasticisers:

Phthalates.

Heavy Chemicals:

Calcium carbide

Coke Chemicals:

Phthalic anhydride

6/ These items are critical only in the sense that the lack will prevent fulfillment of the Plan goal for electric plant capacity.

d/ There are no equipment or material shortages in the USSR sufficient to prevent the realization of minimum Seviet traffic expansion plans.

Nevertheless, certain items are in short supply and thus prevent the completion of more ambitious specific plans and limit the overall economic petential of the USSR for war.

#### Pharmacouticals:

Many pharmaceuticals are critically short, some of which are:

Penicillin Streptomycin Insulin Sulfa drugs Quinine

#### Miscellaneous Chemicals:

Tetraethyl lead Aluminum chloride Lube oil additives

#### Chemical Equipments

Super centrifuges.

Glass-lined storage and processing equipment for chemicals.

High-pressure pumps, valves, and compressors.

Vacuum pumps.

Corrosion-resistant pumps, valves, and other equipment.

Molding machines for plastics.

High-pressure containers for storing or transporting chemicals.

### (b) The Satellites:

#### Metalworking Machinery and Components

#### Machine Tools:

Shortages of specialised machine tools have plagued Satellite industries. Specific examples:

Grinding machines for ball bearing industry - Csechoslovakia and Rumania Gear cutting machines - Czechoslovakia Auto body presses - Czechoslovakia Welding machines - Czechoslovakia and Rumania

#### Abrasivess

Silicon carbide and fused aluminum oxide are both in short supply, but only the former and the higher grades of the latter constitute <u>critical</u> shortages.

#### Silicon Carbide

A serious shortage of this material has made it impossible for the Czech abrasive industry to manufacture any significant quantity of silicon carbide grinding wheels. Czechoslovakia has succeeded in importing silicon carbide from Morway, but total imports have still fallen far short of requirements. The Polish Government has allotted large sums for the 1950 construction of desestic facilities for the production of silicon carbide and aluminum exide in order to evercome the shortage of these materials.

#### White aluminum oxide

Inadequate production of this abrasive material has prevented the Csech abrasive industry from manufacturing necessary quantities of fine grit grinding wheels used for precision finishing of high alloy steels.

Precision Crinding Wheels

The Csechoslovak bearing industry has been hampered by a lack of ball grinding and bearing raceway grinding wheels. These types are not manufactured in Czechoslovakia, and the Czechowere rebuffed in their efforts to produce these from the US and the UK. In Rumania at the 23rd of August Factory, a

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The Satellites include Albania, Bulgaria, Czechoslovakia, Hungary, Poland and Rumania.

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severe shortage of grinding wheels threatened to stop the whole program of motor construction. Similar shortages of grinding wheels exist in Poland and Hungary.

#### Anti-Friction Bearings

Owing to Satellite successes in procuring bearings from Sweden, Switzerland, Italy and other Western countries, the overall bearing shortage is not so critical as it was a year ago. Critical shortages still exist, however, for certain types of bearings which are not manufactured within the Soviet orbit and which Satellite countries have had considerable difficulty in procuring from the West. Tractor production in Rumania and Poland was retarded at different times for lack of bearings, as was tank production in Casehoslovakia. Exceposlovakian production of various other items of heavy industrial equipment has been hampered by lack of bearings.

#### Precision Instruments

A widespread shortage of complex measuring, testing, and control instruments exists throughout the Satellite countries. Example:

Electronic measuring equipment - Czechoslovakia
Optical pyrometers - Czechoslovakia
Spectrometers and spectrographic equipment - all Satellites
Sand testing equipment for foundries - Czechoslovakia
Electric meters - Hungary
High quality mechanical gaging devices (micrometers, plug
gages, gage blocks) - all Satellites

#### Petroleum Products. Coal and Equipment

#### ALBANIA

The only shortage that exists in Albania is sufficient refinery equipment to process indigenous crude petroleum to meet domestic needs. Unless refineries are equipped, the Albanians will have to continue to export crude petroleum and import petroleum products.

#### BULGARIA

Goal has been in short supply since the war. This shortage has been caused chiefly by the drop in production at the Pernik Mines. Inability to obtain coal mining equipment is one of the main causes. The equipment in the mines is wearing out. Unless good coal mining machinery can be obtained, the Bulgarians cannot hope to attain the 5,550,000 ton goal set for 1953.

#### CZECHOSLOVA KIA

Lack of such oil field equipment as drills, pipes and tubes has prevented, and will continue to prevent, the Cmechs from meeting the crude oil production goals and from exploiting new oil deposits. Critical crude oil shortages prevent the refineries from pperating at full capacity. Shortages of aviation and motor gasoline have contributed to the curtailment of the Cmech airlines and motor transport. Inability to import mining machinery has caused great harm to production in Cmechoslovak coal and uranium mines, and has made it impossible to fulfill the program for mechanisation. Most important shortages:

Coal cutters Coal and rock loaders

#### HUMMARI

There are no critical shortages in Hungary in the coal and petroleum industries.

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#### POLAND

The Polish petroleum industry is handicapped by the lack of geophysical equipment for exploration and exploitation equipment. In order that the loss to the USSR of three fourths of its known oil deposits be overcome, Poland must discover new fields. This cannot be done without the above equipment.

#### RUMANIA

The rehabilitation of the petroleum industry is vital to the Rumanian economy. This has not been possible because of Rumania's imability to obtain oil field and refinery equipment. Rumania is not able to produce petroleum machinery and what little has been received from the USSR is inferior. The shortage is critical also because crude oil goals have not and will not be met under these circumstances. Most critical items:

Oil well drilling pipe and easing Sucker rods Drilling rigs and components Oil well recording instruments Geophysical exploration instruments

#### Non-Ferrous Metals and Minerals

ALBANIA - Mostly equipment for mines and plants.

MULGARIA - Smelting and refining facilities; mining machinery.

<u>CZECHOSLOVAKIA</u> - Critical shortage of industrial diamonds, electrolytic copper, tin and zinc. Czechoalevakia is also short of lead, aluminum and pyrites.

HUNGARY - Critically short of industrial diamonds. Other shortages include lead, tin, copper and zinc.

POLAND - Critical shortage of industrial diamonds. Short of tin, aluminum, copper and pyrites.

RUMANIA - Serious shortages in copper, aluminum and tin.

#### Electric Power Generating and Distribution Apparatus

Shortages exist in practically all major items of electric power plant equipment, such as:

Steam boilers and boiler tubes,
Steam condensers and condenser tubes,
Steam and water turbines, all sizes,
Generators, all sizes,
Switchboard panels, instruments, and circuit breakers,
Heavy construction machinery for dam building,
Electric motors,
Diesel-electric generators (Albania)
Electric cables

Mone of these shortages can be considered as critical in Albania or Rumania. In Bulgaria they are only critical to the degree that they will prevent fulfillment of the Plan for electrification, and will impede the change from an agricultural to an industrial economy.

<u>CZECHOSLOVAKIA</u> - No evidence of critical shortages in electrical equipment

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HUNGARY and POLAND - There are shortages of the following items:
Steam turbines, large
Generators, large
High tension switchgear

These shortages are not critical except as they will delay completion of proposed plants and transmission networks.

#### Transportation Equipment

Shortages exist in every Satellite country in every item of transportation equipment. These shortages cannot be called critical in any country in that equipment inventories are, with some exceptions, equal to or superior to prewar levels. The level of traffic is very much higher than prewar, and this elevated traffic level can be supported by existing equipment inventories. Total Satellite production has the capacity to replace exhausted equipment and to make small increases in inventories. Some countries have surplus productive capacity and are able to contribute to the inventories of countries with deficit or no productive capacity.

#### ALMANIA

Albania can produce no transportation equipment but is procuring (as required) motor vehicles and spare parts, railway rails, cars and lecomotives from Rumania, the USSR, Poland and Czechoslovakia (by Sea).

#### BULGARIA

Bulgaria's railways are in a badly "balkanized" condition, but there is more equipment than before the war. As this equipment is exhausted, it can be replaced from Rumania, Hungary, and the USSR. The USSR is providing trucks which are now at least 20 percent more numerous than before the war.

#### OZECHOSLOVAKIA

Any strictures in equipment inventories can be relieved from domestic production, which provides an exportable surplus of locomotives, freight and passenger cars, rails, automobiles, motor trucks, and river vessels.

#### POLAND

Exportable surpluses of locomotives and freight cars, exist. Motor trucks will be in production in 1955 at the rate of about 5,000 per year.

#### HUNDARY

Some exportable surpluses of locomotives and freight care are produced. Motor vehicles are not produced sufficiently to satisfy domestic requirements.

#### RUMANTA

Tank ears, freight cars, locomotives and rails are produced in quantities sufficient to satisfy minimum domestic requirements and to permit about 60 percent or more of total production to be exported to the USSR or to USSR-dictated consigness.

#### Aircraft and Merchant Vessels

Transport aircraft, components, and spare parts are critically short in each of these Satellite states. However, with the pessible exception of Czechoslovakia and Poland, both of which have airlines operating to Western Europe, this shortages has little effect on either the transportation system or the national economy of any of them; civil air transport is insignificant as a transportation media in all of them. Stremous efforts, reflected in clandestine trade, have been made by Czechoslovakia and Poland, and to a lesser degree by Hungary, to secure aircraft and parts from the West. As a result of the increasing success of western export controls, these efforts are being in large measure frustrated, and the Satellites are being forced to rely almost exclusively and with little success on the Soviet Union for aircraft and parts.

Merchant shipping does not constitute a critical shortage in any of the Satellites except Albania. The others are linked by rail and inland waterway communications with each other and with the Soviet Union, and their foreign trade has become increasingly concentrated along intraorbit, overland routes. Albania, out off by Yugoslavia from the rest of the orbit, is almost completely dependent on shipping for communications and commerce with Eastern Europe and the USSR. Currently the Soviet and Polish merchant fleets are satisfying the major part of that demand. There is a sufficient number of orbit ships to handle any Satellite maritime commerce not carried in non-orbit vessels. Tankers are short, but not critically so. Despite the fact that merchant vessels do not represent a critical shortage in the Satellites, all these countries are endeavoring to augment their merchant fleets by domestic construction and purchase or construction abroad. Domestic shipbuilding is generally handicapped by shortages of ship plate, marine engines, and skilled personnel.

#### Iron and Steel Industry

#### ALBANIA

Albania has no iron and steel industry, and none is contemplated under the Two Year Economic Plan. Mining equipment for the expanding chromite industry is needed but is being supplied by the USSR.

#### BULGARIA

At present Bulgaria has no ferrous metallurgy industry and is dependent upon imports from the USSR, Austria, Hungary, Cmechoelovakia and Poland for semi-finished iron and steel products for processing in the small fabricating plants existing in the country. By the termination of the Five Year Plan in 1953, a small industry is to be in operation with a production of 20,000 tons of pig iron and 10,000 tons of raw steel. Success of the plan is dependent upon the procurement of a coke plant, two blast furnaces and a small steel mill. Squipment to expand the mining industry is needed, which will probably be procured from the USSR.

#### CZECHOSLOVAKIA

The Czech iron and steel industry is suffering from shortages of raw materials; high grade iron ore from Sweden; iron and steel scrap; and all ferro-alloying metals except manganese and chrome, which are available within the Eastern European Bloc. There is a critical need for replacement and maintenance machinery and parts from the West, particularly foundry equipment, casting machines and rolling mills. To attain production goals setup by the Five Year Flan, new installations and equipment are needed which Czechoslovakia will be unable to produce from the Soviet Orbit.

#### HUNGARY

Mangary lacks coal suitable for making metallurgical coke, and the supply of low-grade domestic iron ore must be supplemented by imports. Iron and steel scrap is short supply. Except for manganese, Hungary is dependent upon imports for ferro-alloying metals. To date, these deficiencies have been supplied by other Eastern Mice countries. Plans to expand iron and steel production by the construction of a large integrated steel mill at Mohacs do not include the procurement of installations and equipment from the West.

#### POLAND

Polish reserves of low grade iron ore are supplemented by imports principally from the USSR and Sweden. Insignificant amounts of chromite and manganese are mined, and the needs of the industry are supplied by the USSR and the other satellites. At present there are no critical shortages of rew materials. Denial of a license by the US for a blooming and slabbing mill has retarded Polish plans for integrating and expanding the ferrous metallurgy industry. Machinery and equipment for maintenance, modernization and expansion from the Mest are critically short.

#### RUMANIA

Production of the Rumanian iron and steel industry is adequate for the needs of the country, but production is dependent upon imports for a large percentage of metallurgical coke, iron ore, scrap and all ferro-alloying metals except chromium and menganese. These deficiencies are being supplied by Soviet Orbit countries.

#### Chemicals and Chemical Equipment

### SOVZONS GERMANY

In addition to the general shortages, such as spare parts of all kinds, sheet metal, boiler tubes, cement, roofing paper, glass, wood, packing materials, light bulbs, etc., the following specific items have been reported in short supply:

 Tips for drill bits used in mining pyrites in the Elbingrode district.

- Stirring arms for the pyrite roasting furnaces in the sulfuric acid industry.
- 3. Vanadium catalysts for the sulfuric acid industry.
- 4. Boiler tubes of chrome-molybdenum steel at the Louna Works at Merseburg.
- 5. Tank cars for the transportation of hydrochloric acid.
- 6. Electrodes for caustic soda manufacture.
- Plasticizers such as phthalic anhydride and Tributyl phosphate for the plastics industry.
- 8. Mereury for use in electrolysis.
- 9. Phenyl-beta-naphthalamine and other rubber vulcanization accelerators and anti-oxidants at the Buna Works of Schkopau.
- 10. Carbon black for use in rubber processing.

All of the above shortages were noted during 1949 as well as a general shortage of many chemicals throughout the industry, in particular sulfuric acid, soda ash, caustic soda, and carbon disulfide. It cannot be said, however, that any of these shortages had a crippling effect on any phase of the chemical industry. Towards the latter part of 1949 the situation appeared to be less critical in most respects.

The Sevene of Germany is included here because of its importance to the USSR and Satellites.

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### SECRET

#### Mines Leverne

#### Diesel Injegtion Pumps

Production of diesal engines in the Satellite countries has been hampered by difficulties in the manufacture of injection pumps which requires the use of high grade materials, and also presides materials. Many complaints have been received by Gaseh manufacturers of diesal engines due to the defective nature of the injection pumps, a difficulty which these manufacturers have been unable to remady. In the Soveone of Sermeny, lack of injection pumps has retarded the diesalization of the Soveone which was being spurved by an abundant supply of diesal cil. Attempts to copy an American injection pump met with no success and had to be abandoned.

#### Construction Equipment

 $\overline{\omega}$ 

At the beginning of 1919 there was a serious shortage of this type of equipment in tescheglovekia. Extension of airports and canal bailding were held up because of this shortage. The Casch Ministry of Foreign Trade was ordered to give top prisoity to the purchase of construction equipment and was to make dollars systiable for the purpose. During 149 made vallers were imported from Demark, bulldozers from Medium. These imports helped to alleviate, but were not sufficient to ediminate, the shortages. Hungary and Rumania are likewise very much in negl of earthmoving equipment.

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### MEANS OF PAYMENT AND TREND OF IMPORTS OF STRATEGIC MATERIALS INTO THE SOVIET ORBIT

#### Rubber and Rubber Products

Since 1947, the Soviet Union has stepped up natural rubber purchases, amounting to over 300% of its average pre-war annual imports. Payments are made primarily in free sterling, earned through Soviet exports to England and other sterling area countries. The USSR is also using some of its dollar balances for purchases of pounds sterling at black market rates, and utilizing the proceeds for rubber imports. Manufactured rubber goods purchased in Western Europe are paid for mostly in local currencies.

#### Industrial Diamonds

The Soviets are exhibiting strong efforts to obtain industrial diamonds in volumes believed to exceed their normal requirements. Although the Mestern European countries have limited the volumes of industrial diamonds in their 1948 and 1949 trade agreements, it appears that the USSR has been successful in making purchases through clandestine methods. Payments are made in dollars and in various local currencies.

Satellite imports have been largely restricted to receipts under trade agreements with The Netherlands and Belgium. The effectiveness of controls is indicated by Czechoslovakia's industrial diamond quota with Belgium, which dropped from 14 million france for 1949 to 1 million france under the present pact. Antifriction Bearings

Sweden is the largest supplier of antifriction bearings to the Soviet Union under trade and credit agreements, followed by Italy. Outside of trade agreements, the Soviet satellites are engaged in elandestine operations for procurement of antifriction bearings for Soviet account. Payments for antifriction bearings under trade agreements are made in local currencies, while payments for clandestine operations are made in dollars, pounds, and Swiss francs. .

In addition, the satellites are receiving generally under trade agreements a considerable volume of bearings from Austria and minor quantities from France and the U.K.

#### Machinery and Machine Parts

Soviet payments for machinery and machine parts are made in local currencies of the countries of export for that portion of imports which are made under trade

### SECRET

#### Machinery and Machine Parts (Cont.)

treaties or by direct spot purchases. For machinery and machine parts obtained through clandestine operations, payments are made mostly in dollars and in other "hard" currencies.

Since March, 1948, the volume and composition of Soviet imports have changed drastically from heavy-type industrial equipment obtainable in the United States to the lighter type of specialty machines obtainable in Western Europe. It seems that Soviet imports of machinery and machine parts have remained below the 1947 level, due to the US expert controls and the parallel action of OMEC countries.

Scheduled satellite imports of all types of machinery are substantial under both annual trade pacts and long-term agreements with such countries as Switzerland, Sweden, and the U.K. Fresent receipts are restricted due to satellite intransigence ever compensation for nationalised properties and mistreatment of Western nationals. In 1946 and 1947 large quantities of machine tools, construction, mining, and other industrial equipment were furnished Czechoslovakia, Poland and Albania by UNRRA.

#### Chemical Equipment and Chemicals

Payment is made in local currencies and in dollars. Export restrictions have reduced Soviet imports of this category substantially below the 1946-47 level, although purchases from Western Europe have increased.

The satellites import substantial quantities of chemicals under trade agreements with practically all the Western European countries.

#### Iron and Steel Products

Purchases of specialty steels from Sweden and Western Europe are paid for in local currencies. Deliveries from Western Germany are on the increase, especially to Eastern Germany.

#### Monferrous Metals

Soviet payments for non-ferrous metals are made mostly in local Western European currencies. Purchases from Asia and the Western Hemisphere are made in pound starling and dollars.

Dollar purchases from Latin American sources, partially to replace Yugoslav shipments and supplies furnished by trade agreements accounted for the bulk of satellite non-ferrous metal imports in 1949.

#### Petroleum Production and Refining Equipment

Payments are made in various Western European currencies, and in dollars for purchases in the U.S. and for clandestine operations in Western Europe. Heavy Seviet

### SECRET

#### Petroleum Production and Refining Equipment (Cont.)

requirements for this group of materials continues, but there is a definite decline in availability since 1947, due to U.S. export controls and the parallel action of OREC countries.

#### Electric Power and Electrical Equipment

Payments are made in various Western Muropean currencies, and in dollars for equipment purchased through clandestine operations.

Imports of heavy electric power equipment have been reduced drastically since 1947, due to U.S. export controls, while imports of the lighter variety have increased from Western European countries.

The satellites are receiving a fair volume of equipment from Western Europe in accordance with trade pact schedules. UNERA shipments were substantial to Poland and Czechoslovakia.

#### Transportation Equipment

Payments for transportation equipment imports are made in various festern European currencies. Shipments of railroad transportation equipment appears to be on the decline, however. Recent shipbuilding contracts, added to those made shortly after the war, will increase deliveries for 1950-52.

Substantial shipments of all types of transport equipment, except air material, are supplied the satellites under long-term as well as annual agreements. Poland has received considerable numbers of motor vehicles, tractors and is scheduled to obtain several vessels, from France, Italy, Denmark, and the Metherlands in return for coal already shipped. A large part of the motor vehicles, tractors and relling stock furnished by UNNKA have become unuseable due to lack of spares.

#### Wool, Cotton, Henequen

The Soviets are paying for Australian, Pakistan and New Zealand wool in pounds sterling, earned by Soviet exports to the U.K. American cotton is paid for in dollars. Egyptian cotton was bartered for Soviet wheat. Hensquen imports from Mexico are paid for in U.S. dollars. In 1948 and 1949, the Soviets were almost the exclusive buyers of Mexican henequen and sisal.

The major satellites have received the bulk of their cetton requirements from Western countries, particularly the U.S., Egypt, Pakistan, and India. Shipments from the U.S. have in good part been paid for by the USSR. Sterling sources have supplied wool. In the period 1946-47, UMRRA contributed substantial quantities of both cotton and woel to Czechoslovakia and Poland.

### SEGRET

## LISTS OF EXPORTS OF STRATEGIC COMMODITIES

In the selection of commedities for the purpose of this study, the major groupings of the 1-A and 1-B expert control lists were used. In addition, categories of commodities, such as cotton and wool, are included since they are believed to be essential to the Soviet war-time economy, the supply of which must be obtained in large part outside the limits of the Soviet sphere.

Figures presented in these tables represent known shipments and/or commitments under trade agreements. Although this information contains shipments of items within the general I-A and I-B groups, some of the individual items included in these totals are not on the prohibited list. This limitation is prompted by the lack of detailed breakdowns on shipments and by the desire to report in a convenient summary form.

The value data is expressed in dollars based on conversion at the official rate at the time of shipment or agreement.

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PREDICTION OF STATEMENT OF SESTERN EXPORTS OF STRATEGIC COMMUNITIES TO USER

(Actual deliveries and/or constituents under trade agreements)																					
COMMODITY	AUSTRIA	all CIUM	DENMARK	FINLAND	FRANCE	1949(e)	ITALY 1949-51(g)	NETHERLANG	NORMAY	SARDEN (e)	SBITZERIAND (a)	(u)	US (v)	(v) MEX.100	(1948-9)	EGYPT (a)	INJA	PAKISTAN	AUSTRALIA	NEW ZEALAND	MIATA
Matural Rubber & Products Industrial Diamonds Ball & Roller Bearings		\$379,985(b)				\$2,087,000		21,570 T.(x) \$13,920(b)(1)		\$1,666,666(n)	•	605 T.	\$312								63,414 T. (v)
Hochinery & Parts Rook Orilling Squipment	•				•	\$3,391,304				\$847,444	\$81,344(q)	858 T.	\$203,633 \$702,678	Shopmand							
Machine Tools Precision Instruments						\$8,695,652	\$9,565,217	1 т.(1)			\$901,043(r) \$695,249(s)	811 T.		6.							
Excavators, Grames Diamond Dies	-	\$845,994				2,400 uni	541 unit	•													
Chemicals & Chemical Equip Compressors	<b>2</b> •	\$395,352			•	1,200 T.		89 T.(1)			\$579,374		\$30,696								
Chemical Pulp Pyrites		<b>4</b> 373,334		20,000 T.(e)	1				25,000 T.(e)												
Iron, Steel & Products		\$3,487,214								6,375 T.		9,154 T.									
Nonferrous Metals & Prod. Copper & Products		\$5,168,372		2,000 T. (f)	•	20,000 7.					\$231,750										
Tin & Alloys Molybdenum		\$452,808		20 T. (f)				650 7.(1)	150 T.(n)	\$694,444(0)											
Moreury Lead		\$364,070				10,000 7.		1,000 7.(1)													
Petroleum. 011 sell &													\$90,580								
Refinery Equipment Deep Drilling Plants								20 (k)													
Electrical Power & Equip.							\$2,260,870(h) 1,500(1)					11,597 T.	\$100,774								
Electrolytic Copper Electric Cable	:	\$2,362,878		2,000 T.(f)	,		\$1,565,217(1)	2 T. (1)			\$1,274,623(t)										
Transportation Equipment						\$434,783	23,000 MT					5,593 T.	\$20,293								
Reilroad Reils Diesel Engines		5,000 T.	\$54,678(e) \$231,809(e)		:	44,74,70)	25,000 21														
Road Rollers Ships			\$231,809(c) 25,000 T. (d)	) (s)		967 T.	3 freighters 35 tugs 1 dry dock 2 - 4 dredges	60,500 T.(k) 6 tankers 3 cargo vessels 5 refrigeration ships 1 whaling factory													
mool & Products Cotton & Products Hemequen & Products										\$555,555(p)		131 7.	\$1.24,520 \$4,345,904	\$3,885,589	6,600 T.	50,000 bales		\$1,570,000(shipment) (20,000 bales bought) later (80,000 bales sought)	\$2,420,000(a)	\$11,930,000 T.(y)	

n Also 1,000 f. ball .earing twoing. inliveries of ball corrings to all £.5. estimated at \$5,555,555 Progrets as disjudence size at \$1,555,555 Progrets and subjections size at \$1,555,755 Progrets and subjection size at \$1,555,755 Progrets at \$1,555,755 Progrets \$1,5

y Norortal shirmets, february - by 1949. Shreet of 55,500 miles had been recorded in Assaury. In 1946 order turchases were slightly over \$4 sillion during the Circle tis section. In 1950 or the same of the section of

\$9,200 1901,100 51 vnite 8230,000 \$1,550,248 I First Priority 1322,066 85,696,427 84,760,000 8333,000 \$25,406 (196,000 451,800 139,300 2,335,989 30,706 3,094,340 \$1,315,000 \$457,000 \$69,000 128,400 15 MT £34,000 B. Nonferrous
1. Correr
2. Tim
3. Zimo
4. Leed
5. aluminum 17,838 MT 485 MT 7,802 -1 1,887 MT 250 MT 5.4 MT 150 MT 19,000 HT 700 MT \$242,590 \$.33,700 177,175 \$26,660 (1.5,000 3,517 HT 1,497 HT 5,631 HT \$1.82,600 {716,000 \$416,000

### Approved For Release 2000/05/12 COLERDP79T01049A000100070002-8

# PARLIATERARY STATEMENT OF MESTAGE REPORTS OF STRATEGIC COMMODITIES TO MAST GRAMMI (Astual Deliveries ami/or Cosmittents Unior Trade Agreements)

COSSOSITI	G.F.R. (1)	FINLAND (2)	ITALY (3)	NATHERLANDS (5)	SCHAY (4)	5% EDEM (4)	Settingland (3)
Satural Subber & Freducts Industrial Discende Sall & Roller Searings	£360,058	*		*			
	*		\$70,000	**		(6)	*
Machiner & Farts Machine Tools Frecision Instruments	\$5,520,883	\$100,000					*
	\$1,080,173						•
Chemical & Chemical Souip. Pyrites	85,040,807 250 T.	300 T. 20,000 T.	\$40,000 s100,000		97,000 7.	(6) 3,500 T.	<b>19</b>
Iron, Steel & Products Empleyment Metals & Prod- Tin & Alloys Molybidemus Mercury		3,000 t.	3,000 T.	•		600 T.	
			<b>\$1</b> 60,000		•	(6) \$83,333(6) (7)	372,625(mire)
Electrical Power sawip.	\$1,200,192					<b>§347,222</b>	•
Imperoriation louisment						(6)	

asounts unknown

Amounts unknown

I frade Agreement of October 49- June 50

Trade Agreement of October 49- Deptember 50

3 1949 agreement

Agreement July 1948-June 49

Agreement 1 July 49-30 June 50

agreement 1 July 49-30 June 50, Amount not known

Tungsten and molybhanus eire

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# LIST OF FIRMS AND INDIVIDUALS ENGAGED IN TRANSMITMENT

The following list contains names of firms and individuals known or suspected to be engaged in the transshipment of strategic commodities into the Soviet Orbit.

We attempt has been made to indicate interlocking relationships existing between various firms and individuals.

Instances in which reports are of a questionable evaluation have been indicated by an asterisk.

### LIST OF FIRMS EMGAGED IN TRANSSHIPMENT OF STRATEGIC COMMODITIES TO THE SOVIET ORBIT

Country of Domisile

Mame and Address

Commodity Specialty

Austria

Altmann & Co.

Vienna (International Sector)

Arbes Textile Co.\*

Bearings

Aussenhandels A. G. \*

Vienna

Austro-Romana .arenverkehrs G.m.b.H.

Tuchlaubenhof 7

Vienna I

Copper

Avtovelo Sales and Purchasing Office

Dr. Alfred Back

**Vienna** 

Greditanstalt Sankverein

Vienna

oil equipment

Flaro

Vienna (Soviet Sector)

Electrical Equipment

Express Vienna

Faulhaber & Co. \*

Goldeggasse 4 Vienna IV, and

Seilerstaette 11 Vienna I

Katherine Feller

Vienna

Oil equipment

Haselgruber

Lins (Branch in Vienna)

Steel mill products

Begovich, Julius Pohlgasse

Vienna III

Dits, Michael\*

Rosasgasse 34

Vienna XII

Eisler, Emerich\* Operngasse 4

Vienna I

Friedmann, Alex\*

Am Tabor 6

Vienna II

Hutschnegger

Vienna

Intrac G.m.b.H.

Singerstrasse 27

Keeferboeck, Friedrich

Porsellangasse 2

Vienna IX

#### Genntry of Domicile

#### Name and Address

Commodity Specialty

Austria (Cont.)

Glaser\* Salsburg

Mireteky Vienna Copper

Mi telman

Karner & Flars Vienna (Soviet Sector)

Kovaes, Martin\* Klosterneuburgstrasse 47 Vienna XX

Eraft, I.\* Seilorgasse 14 Vienna II

Eutner, Ignats Vienna (Soviet Sector

Lichtenstein & Richter Vienna Mon-ferrous metals

Loewenthal, Karl\*
Margarothenpl. 5
Vienna V

Merx# Seitserg. l Vienna I

Metall & Lurgi Vienna Copper

Merthwestern Trading Co. Vienna

Pleas, Otto (or Pleas) Vienna Bearings

Pohl\* Vienna

Polkarbon Vienna

Reitses, Baron\* Universitaetstrasse 5 Vienna I

Schmied, Frau\* Vienna Bearings

3

Sehnienecker\* Selsburg

Siemens & Hlaske Vienna

Statsnik\* Grossmarkthall Vienna III

Smabo, Bela Yienna

Stendro, Istvan\* Salsgriess 7 Vienna I Sewatry of Dominile

Heme and Address

Commodity Specialty

Ametria (Cont.)

Vienna Laenderbank \*

ven Tersch, Egon\*

O. Tiller

Vienna (Soviet Sector)

Traunstein-Vertrieb\*
Am Heumarkt 13
Vienna III

Marchlowski, Bruder\* Vienna

Balcina

Bass, Joseph 13 Avenue Harnix Erussels

Belgian Bluefries Ltd.\* 25 Canalyieux, Leon Antwerp

Central Impex 60 rus Ravenstein Brussels

Cobata Corp.\*
Brussels

Gerneliussen & Stakgold, Inc. Antwerp (Home Office, U.S.)

Dennet, F.\* Brussels

Stablissements P. Lambreau\* Brussels

Givatowsky, Alexandre Brussels

Govers and Cols\* 6 Rue Reynders Antwerp

La Continentale Menkas Erussels

Handelsondernoming H.IvB., H.V.

Lalemant, L & J

Liebermann, S. Shell Building Brussels

Lippman, Andre

Meselman, Rene Brussels

Dugar & Roheim Brussels

J. Nieberding & Fils

Mon-ferrous metals

Bearings

Vehicles and parts

. Bearings

Machine tools

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Sountry of Domisile

Mana and Address

Commodity Specialty

Balgiam (Cont.)

Roheim, George Brussels

Machine tools

Socoli" Bruspels

Anton Smits & Co.\*

Van Loo, Victor F.

Serap iron, war surplus

Bannark

Dansk Industry Syndicate Madson

Military equipment

Stayer & Co.

Baland

Anglo-Austrian Trading Co., Ltd.

S. J. Barnett Co., Ltd,\*
Derbyshire House, Belgrave St.,
Lendon

Rirles, Ltd. Birmingham

Electric furnaces

Brezar\* London

**Miectrodes** 

Abresives

Corregidor, Ltd. 4-5 Holborn Circle London

De la Pres

De la Rue? Regent St. London

Diamond Trading Co.\*

Industrial diamonds

Diamond Distributors\*

Industrial diamonds

Early Export#

Construction equipment

Corell, J.H.\*

International Marketeers London

Construction equipment

Irvington, Ltd.\*
Irvington

Kelvina & Hughes

Macneal & Co. Ltd., Lendon

Bearings

Metal Utilization, Ltd. Lendon

Mowbrey, M.J., Ltd.\*
Lendon

Newton Ltd.\*

Machine tools

Mussbaum, Arthurs

Plunkett, D.E.\*

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### Approved For Release 2000/05/12 : CIA-RDP79T01249A000100070002-8

CCRET

Country of Domisile

Name and Address

Commodity Specialty

England (Cont.)

A. Revai & Co., Ltd. London

Rotunda Ltd.\* Lendon

Schmid, Rudolph London

Suflex Ltd.\*

Wagner, Carl\*
59 Friory Road
West Bridgford,
Nottingham

AC Wickman Ltd.\*
Coventry

World Traders Limited\* 28 Craven St., Charing Cross London

<u>Pinland</u>

Sukapp\*
Helsinki

Prance .

Germany

Vidler & Cie Paris

Apel, Ing\*

Numich
Bullaty, (fnu)\*

Ctroba\*
near Frankfort

Deutsche Aussenhandels ("DAHA") Berlin

Drovici, Noe Frankfort

Klein, Stefan Berlin

Kentrol A.G. Berlin

Lergi Co.\* Frenkfurt

Magel, Richard

Otrubec, Egon\*

Singer, Hathan Hotal Metropol Monopol Frankfort

Yese\* Berlin

Marth Factory
Bear Aachen

ECRET

Bearings

Machine tools

Machine tools

Carbon black

Bearings

Ferro-alloying metals

Oil equipment

Bearings

### Country of Domicile

### Mame and Address

Commodity Specialty

Italy

Aeronavali\* Venice

ice

Aereilte\*

Almereft and parts

**Vehicles** 

Alseek, Ficko Gerso 22 Marso 48 Wilan

American Commercial Co.\*

Angelo, Ing\*

Ansaldo Norks Turin, Genos Machine Tools

Agir\*
3 Piasza Borghese
Rems

Arar\* Rome ser Surplus

Arisi, Edoardos

Attas & Milone Rome

Bandelli, Claudio<sup>±</sup> 58 Via Archimede Milan

Belatic & Edeli\* 2 Via Locatelli Milan

Cavassana, Ciuseppe\*
15 Via Conservatorio
Milan
Coeba (Copangia Europea Balcanica), Milan
Coccor (Compagnia Centro Orientale)
Milan

Cohen, Isaac & Israel Rome

Dbrkowski, Riccardo"

Demarchi# Rome

Fukaro Via Borgonuovo 11 Milan Bearings

Bearings

Fulop, Alexander

Grasiadei, Dr. Francesco Milan

Italgrano Milan, and Rome

Kalendjiev, Serghei (Kalendjieff, Sergui) 28 Goraeo 22 Marzo, Milan

Kaufmann (fnu)

#### Name and Address

Commodity Specialty

Ttaly (Cont.)

Lassersons, Simon\*

Lesne Export

Masseleni, Emilo\*

Mevorah, Elisser (Mevorak, Lassaro) Via Paeini 34 Milan

Mondial\*
15 Via Aurelio Saffi,
Milan

O.M.A.R. (Olei Minerali Affini) & Corso Matteotti Milan

Pfenniger, Ernst

Pietrantonio\*

Pilosov (Pelosoff), Raffaele Via Pacini 34 Wilan

Rohrach, Ruth

Saciam Sorso di Porta Nuova 20 Milan

Saima (Soc. An. Innocente Mangili Adriatica)

Schindler, Koloman Werano

Signorelli, Arturo Milan

Silta Ltd. Milan

Simes

s.I.R.E.\*(Societa Importazioni Rappremilan sentranse Esportanzioni)

SCCI (Societa Commercio Internazionale) 3 Piassa Santa Maria Beltrade Milan

T.I.C.E. (Trasporti Internazionale <u>wilan</u> Centro Europea)

UTAI\*
Rome

Vanini, fnu\*

.illi, Giovani\* 4 Piassa Erba Milan

SECRET

Bearings

# Approved For Release 2000/05/12 : CIA-RDP79Te1049A000100070002-8

#### Country of Domieile

#### Name and Address

Commodity Specialty

Metherlands

Robo Internationals Handelsonderneming\*
Herengracht 560

Amsterdam

Handelsondernaming Orion\*
Donhasg

Handelsonderneming H.I.B., N.Y. Amsterdam

Peneuram Handelscompagnie, N.V. Amsterdam

**Sweden** 

Andren, Bo Inc Rutger\* Stockholm

Hjalmar Andren & Somer\* Kaptensgatan 6 Stockholm

Isola Gruvindustri\*
Emptensgatan 6
Stockholm

Leen Milesyn\* Strandvagen 13 Stockholm

Switzerland

A.O.E. Leuprecht-Rapp

Abel, Alexander & Frederick Vadus

Oil equipment

Ackerman, Anton and Emil Olten

ACPI S.A. Lugado Bearings

Adam, Hans Bassi

Alipro\*

Ameropa A.G.\* Eurtengasse 9 Basle

APECO\* Eurich (London)

Arma-Tochna\* Sellnerstrasse li, Ewrich

Copper

Bashofen, Heinrich\* Zurich

Saumgartner Zwrich Bearings

Mirnbach, Erich

Boch, F.\*

Besshardt & Imhof

Brannstein, Jakob Zurich

#### Country of Docielle

#### Hame and Address

Compdity Specialty

Switzerland (Cont.)

Brodhein-Klumak, Leopeld Sternesstr 22 Eurich

Bushler, Stefan Kurchenfeldstrasse 42 Bern

GECE-Graphitwerke A.G.\* Zurich

Chasi, fnus

Chemische Fabrik\* Schweizerhalle Baselland

Commars u. Finans A.G. Alpenquai 22 Emrich

Contrand Freres S.A.\* Geneva

Centrax A.G. Therwileretr 50 Rheinath Baselland

Consa Zurich

Canzy, Albin

Dacia\*
Proserri Petroliferi
Chiasso

Danzas Basel

Dehag Co. Zurich

Brevici, M.N. Lawsanne

Dymetman, fau Zurich

Eckert, fou\* Zurich, Munich

Elmag-Schnyder Zurich

EMFG Zurich

Zurich

EXPO, Expert and Import A.G. Al Talackerstrasse Zurich - EXPORTAG, Zurich FALTIMEX,

Fieldstein, Jacob\*

Fleischmann, Dr. Carlo Zurich

SECRET

Bearings

Mon-ferrous metals

Bearings.

Machine tools

### Approved For Resease 2000 11 CIA-RDP79T 049A000100070002-8

#### Country of Comisile

### Name and Address

Commodity Specialty

Switzerland (Cont.)

Prigaliment Import C.m.b.H.

Bearings

Gal, Andreas L.

Gambaro, Hans Kusanach

Gebrudder Grob Eurich

Bearings

Gelles, Fritz

Globe Trade Eurigh (Vadus, Lichenstein)

Goldberg, Fritz, Dr.\* Zurich

Qrief, Robert

Hacoba A.G.\* Obermilerstr 159 Basel

Haegler, Dr. Harry Zurich

Hanno, Bruhin Zurich

Hegedus, Eds\* Zurich

Hegetschweiler, Frau Hofstr 108 Eurich

Helve, Heller & Voburka\*

Hilb, Kurt Switzerland

Hobro A.G. 6 Gotthard Strasse Zurich

Imhauka Commercial & Financial Ltd. Zurich

INDECO\*

Intrahandels
Obstgartenstr 28
Zurich

Johal Metallurgische Produkte St. Gallen

Carbon Black

Lactsch, walther\*

Langloh, Werners

von Lichtnecker, Huber\* Zurich

Limapor A.G.\* Zurich uil equipment

SEGRE:

Country of Domicile

SECRET

Commodity Specialty

Switzerland (Cont.)

Marky, Friedrich Zurich

Maschinenruml, A.G. Klausstr. 19 Zurich

Machine tools

Masurek, Emald\*

Max Meiler & Grenchen\*

Mebiliare Verkehrs A.G. Pelikanstrasse 22 Zurich

Modaplast\* Beatengasse 1 Zwrich

Misple W.H. Dufourstrasse 36 Zurich

Bearings

Mittex\* Itten, Eurich

Oblath, Dr. George

Gesanic Trading Co. Geneva

Aircraft parts

V

Ofine A.G. 22 Alpenquei Zurich

Stafeldstrasse 7 Eurich

000m20 A.G.\* Eurich

PANCOSMA Ltd.\*

Qualytechne, A.G. Eurich

J. Rahower-Schmid Casasal Sole\* Lagano-Viganello

Heinrich Reimmann & Co. Beekenhofstrasse 70 Zurich

Remenyik, Tiber Bederstrasse 123 Eurich

RIVI A.G.\*

Peter Roth G. Leibowitz & Schneplant Bertastresee 1 **Surich** 

Ruele (for)

Genetry of Domisile

Name and Address

Commodity Specialty

Switzerland (Cont.)

Salmanowitz

SAMMATT Medicon Lucerne Bearings

SA THE CO.

Saturn\* Zarich

Scharrenbreuch, Carl Eurich

Scheller, Heinrich\* Zurich

Scherrer, Louise\*

Sours ((-)

Sewachstron-Technik A.G.\* Zurich

Seciete pour le Commerce Exterieur\* Eurich

Societe Generale de Surveillance Geneva

SCMDINA\*
Hedwigstrasse
Zurich

Standard-Handels A.G.\* Zurich

Staubli Zurich

Steiner\* (fxv)
Zurich

Smalai, Dr. dilliam 16 Rue de Coutance Geneva

Thiel, Reinhold" 15 Rue de la Cite Geneva

Tolney, Richard

Textil A.G. St. Peterstr. 1 Zurich

Transarta Trading Co. Geneva & London

Transatlans A.G.\* Merkurstr 20 Zurich

Transfer\* Lugano Copper

Mon-ferrous metals

Tuescher, Oskar\*

Gountry of Domicile

Tame and Address

Commodity Specialty

Switzerland (Cont.)

Ulrich, A.G.\* Burich

While A.G.\* Berich

VIZ ALLIANCE\* Perich

Villalas, Francois\* Enrich

VITALIPON A.G.\* Stampfenbachstr 135 Eurich

Yourufs, Ernst

Walder, Ernst

Waslehli, Adolph# Stampfenbachstr 135 Zurich

Malchli, Johann F. Zurich

Bearings

Urban Warners Lugano

Winter, Alexander

Wertli, Alfred Baden

Bearings

Wisla A.G. & Genferstrasse Zurich

Woog, Edgar, and Lydia

World-Handels A.G.\* Zurich

Paul Normeer & Co. Zurich

Trieste

ADVIAIMPEX

Carbon black

Etrakakis (alias Trakakis)

LATIN AMERICA

Argentina

FAMA

Buenos Aires

Bronsky, Zdzislaw\*
Soe, Ind Electro-Mechanica S.R.L. Busnos Aires

Brazil

Velasco, Guillerso Arines\*

Industrial diamonds

Chile

Luft, David\*

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Country of Domicile

Name and Address

Commodity Specialty

LATIN AMERICA (Cont.)

Hexico

Compania de Swaan S.A.

Gebels, Sergio

CONTINEX Bontevidee Graphite electrodes

MEAR EAST

Egypt

Amatis Brothers Ltd.

Cairo

Compagnie Commercial Cotoniere\*

Mamatis, Dimitri

Cairo

Shelton, Rachid\*

Cairo

Ste de Commerce et de Compensation\*

pour le Moyen Orient

Cairo

Israel

Alkalay, Peres\*

Tel AVIV

Oriental Trading Co. Ltd.

Tel Aviv

Lebanon

Namim & Fadal Gadours

Beirut (Istanbul)

Turkey

Birtas Birlesik Endustrie\*

va Ticaret

Kuto-Han

Galeta, Istanbul

Mericli, Ibrahim

Istanbul

Tjavouris Bros

Istanbul (and Beirut)

Copper

Vehicles

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# Approved For Release 200 (PER CIA-RDP79T01049A000100070002-8

CENTRAL INTELLIGENCE AGENCY

Project: 19-68

OFFICE OF REPORTS AND ESTIMATES

#### Project Initiation Memorandum

Date: 14 Feb. 150

Pos D/No

From: Publications Division, Projects Planning

25X6

Subject:

Statement of Project:

Origin: Internal

25X1A

25X6

Problem:

Scope:

The specific information sought has already been forwarded to you.

Graphics (if any):

LOTTE Memorandum, original & 1 carbon.

Draft due in D/Pub: 17 Feb. 50

Responsible Division: D/No

Dissemination deadline (if any)

17 Peb. 150

Internal Coordination: D/In. BR

Departmental Responsibilities: Mone

Classification to be no higher than: Secret

Recommended Dissemination: Requester only

Momo in bought Endranged or

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SECRET

49301

10 February 1950

25X1A

MEMORANDUM FOR: ORE D/Pubs.

ATTENTION :

SUBJECT :

REFERENCE : Case

25X6□

25X1A

1. In confirmation of our conversation of 9 February 1950, it is requested that this office be furnished the following information:



25X1A

25X6 []

SEGRET

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CENTRAL INTELLIGENCE AGENCY

Project:

OFFICE OF REPORTS AND ESTIMATES

Project Initiation Memorandum

Date: 14 Feb. 50

TOE D/NE

From: Publications Division, Projects Planning

Subject: Bulgarians in Israel

Statement of Project:

25X1A

Origin: Internal

Problem: To furnish specified information on Bulgarians in Israel

Scope: Request includes:

Numbera

Current immigration Communist pentration

Political & economic activities

Graphics (if any);

FORM: Memo -. (org. & 1)

Dreft due in D/Pub: 16 Feb. 50

Responsible Division: n/we

Dissemination deadline (if any)

16 Feb. 50

Internal Coordination: D/EE

Departmental Responsibilities:

Classification to be no higher than: Scoret

Recommended Dissemination: Requester only

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## CONFIDENTIAL

18-69

14 February 1950

MEMORANDUM FOR: D/Pub, ORE

ATTENTION

25X1A

SUBJECT

Bulgarians in Israel

It is requested that this office be furnished (by 14 7eb) with the following information concerning subject.

- a. Number
- b. General activities
  - 1. Political
  - 2. Economic
- c. Degree of penetration by Communists.
- d. Approximate number of new arrivals monthly.



25X1A

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25X1A

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CENTRAL INTELLIGENCE AGENCY

No notification for Stock

Project Initiation Memorandum

Project: 1P-70

Date: 20 Feb SO

TO: DIEE

From: Publications Division, Projects Planning

subject: Evaluation of Manquis Childs extumn

Statement of Project:

25X1A

Origin: Internal

To evaluate report of imminent soviet Dominiciation of treaty with Firland, and to estimate probable bonet actions

The consumer report in question was contained in a syndicated column by Manquis Childs which appeared in the Washington Post on 10 Rebrushy 1950.

Graphics (if any):

I Memo: original + ?

Dreft due in D/Pub: confirst possible time

Mode: This request was phoned in on 10 Feb, to be confirmed in writing; confirmation, the prepared on with submound to work , with Dissemination deadline

Responsible Division: DEE

Internal Coordination:

Departmental Responsibilities:

Classification to be no higher than: Top Seviet

Recommended Dissemination: Requestor only

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### Approved For Release 2000/05/12 : CIA-RDP79T01049A000100070002-8

# CONFIDENTIAL

43443

10 February 1950

25X1A

MEMORANDUM FOR: D/Pub, ORE

ATTENTION

SUBJECT

Request for Evaluation

REFERENCE

"Soviet Threat to Finland" by Marquis Childs, Washington Post, 10 February 1950

1. It is requested that this office be furnished an evaluation of the report contained in subject

article to the effect that Russia is ready to denounce its treaty with Finland.

2. It is further requested that this office be furnish an estimate of the probable actions of the Soviets following such a move.

25X1A



# CONFIDENTIAL

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Project: 17.70

OFFICE OF REPORTS AND ESTIMATES

### Project Initiation Memorandum

Date: 20 Feb. 50

To: D/EE

From: Publications Division, Projects Planning

Subject: Evaluation of Marquis Childs column

Statement of Project:

25X1A

Origin: Internal

<u>Problem:</u> To evaluate report of imminent Soviet denunciation of treaty with Finland, and to estimate probable Soviet action following such a move.

Scope: The report in question was contained in a syndicated column by Marquis Childs which appeared in the Washington Post on 10 February 1950.

Graphics (if any):

Form: Memo: original and 2

Draft due in D/Pub: earliest possible time

Responsible Division: D/KE

Mote: This request was phoned in on 10 Feb, to be confirmed in writing; confirmation, the prepared on 10 Feb, was not forwarded until 20 Feb.

Dissemination deadline (if any)

Internal Coordination: -

Departmental Responsibilities: --

Classification to be no higher than: TOP SECRET

Recommended Dissemination: Requester only

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25X1A

25 Pebruary 1950

IP-70, Case No.

SUBJECT: EVALUATION OF "SOVIET THREAT TO PINLAND" by Marquis Childs.
The Washington Post, 10 February 1950

Mr. Childs' article appears to be based on rumors current in

Seandinavia at the time it was written. Similar rumors have formed the

basis for other alarmist articles which have appeared in the world press

from time to time because of Finland's precarious situation on the border

of the Soviet Union. In this instance the rumor was current that the Soviet

Union intended to abrogate the Treaty of Friendship and Matual Assistance

concluded in April 1948. It was probably stimulated by the USSR's exposition

to President Passikivi's reclection on 15 February. This opposition mani
fested itself in a Soviet aids memoirs of 31 December 1949, which accused

Finland of violating the Fesce Treaty by failing to return war criminals to

the USSR, and a subsequent Prayda article which charged Finland with violation

of the Treaty of Matual Assistance as well as the Peace Treaty. Mr. Childs'

article appears to be a further development of the original bumor.

It is believed that the USSR is not contemplating either the demunciation of the Peace Treaty or the abrogation of the Treaty of Friendship and Mutual Assistance. It is not believed that the USSR, in its efforts to bring about a more friendly government in Finland, will at this juncture proceed beyond its familiar program of propaganda harassment.